h

e b

b cg b

chh

f c

ch

### **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, February 16, 2005

Hide?	Set Nam	e Query	Hit Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OUT = YES; OU	P=ADJ
	L28	L27 and propagat\$	2
	L27	L26 and ((updat\$ or chang\$) near5 (record\$1 or data\$))	18
	L26	L25 and (subscriber near5 id\$)	22
	L25	(data near5 management) same (subscriber near5 record\$1)	66
	DB=EP	PAB; PLUR=YES; OP=ADJ	
	L24	WO-2004072872-A1.did.	1
	L23	WO-2004072872-A1.did.	1
	DB=PC	$SPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;\ PLUR=YES;\ OCCORRESED $	P=ADJ
	L22	11 and (calendar same address)	4
	L21	( calendar and customer\$1).ti.	7
	L20	(address and calendar and customer\$1).ti.	. 0
	L19	117 and (data near5 updat\$)	10
	L18	L17 and (subscriber near5 address\$2)	6
	L17	(subscriber database).ti.	90
	DB=EP	AB; PLUR=YES; OP=ADJ	
	L16	WO-2004071054-A2.did.	0
	DB=PG	SPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OUT = YES; OU	P=ADJ
	L15	(subscriber\$1 and customer\$1 and database\$1).ti.	11
	L14	6687362 .uref.	0
	L13	L12 and (data near5 entrie\$)	3
	L12	'subscriber address book'	55
	L11	L5 and (customer\$1 near5 profil\$)	0
	L10	L5 and (data near5 entr\$)	0
	L9	L5 and (address near5 book)	0
	DB=EP	AB; PLUR=YES; OP=ADJ	
	L8	WO-200152089-A2.did.	0
	L7	EP-1247204-A2.did.	0
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; Output Page 1999 April 19	P=ADJ
	L6	L5 and updat\$	7
	L5	(customer\$1 and database\$1 and access\$).ti.	115
	L4	(customer\$1 and address and book).ti.	5

L3	5761661 .uref.	7
L2	L1 and ((customer\$1 or subscriber\$1) near5 (databases\$))	14
L1	'data management'.ti.	4927

### END OF SEARCH HISTORY

### **Hit List**

Generate Collection Fwd Refs **Bkwd Refs** Clear Print **Generate OACS** 

**Search Results -** Record(s) 1 through 6 of 6 returned.

1. Document ID: US 5956637 A

Using default format because multiple data bases are involved.

L18: Entry 1 of 6

File: USPT

Sep 21, 1999

US-PAT-NO: 5956637

DOCUMENT-IDENTIFIER: US 5956637 A

TITLE: Subscriber database management in a mobile telecommunications system

DATE-ISSUED: September 21, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Ericsson; Jonas

Stockholm

SE

Lawniczak; Damian

Aachen

DE

US-CL-CURRENT: <u>455/432.3</u>; <u>379/111</u>, <u>455/405</u>, <u>455/433</u>

Fuil	Title	Citation   Front   Review   Classification   Date   Reference
•••••	*******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	2.	Document ID: GB 2403100 A, US 20040220958 A1

L18: Entry 2 of 6

File: DWPI

Dec 22, 2004

DERWENT-ACC-NO: 2004-831609

DERWENT-WEEK: 200501

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Mobile subscriber database for global system for mobile communication network, has location register recognizing different protocols for messages received from networks and interfacing messages with appropriate register modules

INVENTOR: KELLY, M R; KENYON, B T

PRIORITY-DATA: 2003US-0426392 (April 30, 2003)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC GB 2403100 A December 22, 2004 000 H04Q007/38 US 20040220958 A1 November 4, 2004 800 G06F007/00

INT-CL (IPC):  $\underline{G06} + \frac{7}{00}$ ;  $\underline{H04} + \frac{7}{22}$ ;  $\underline{H04} + \frac{7}{24}$ ;  $\underline{H04} + \frac{7}{24}$ ;  $\underline{H04} + \frac{7}{38}$ 

h e b b g ee e f ef b Full Title Citation Front Review Classification Date Reference Claims KWiC Draw De

3. Document ID: US 6460081 B1

L18: Entry 3 of 6

File: DWPI

Oct 1, 2002

DERWENT-ACC-NO: 2003-196694

DERWENT-WEEK: 200319

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Network data access control system for pager, cellular phone, retrieves identity of user's wireless device from subscriber database, when dynamic address

of wireless device is received

INVENTOR: COOK, C I; CORLISS, J R; DOHERTY, T P; LEBLANC, F W

PRIORITY-DATA: 1999US-0314442 (May 19, 1999)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 6460081 B1

October 1, 2002

007

G06F015/173

INT-CL (IPC):  $G06 ext{ F } 15/173$ 

- Full- | Title | Citation | Front | Review | Classification | Date | Reference | Claims | Claims | Kook | Draw De

# 4. Document ID: US 20040038679 A1, WO 200195570 A1, AU 200163985 A, FI 200001339 A, EP 1303942 A1, FI 111594 B1, CN 1433614 A

L18: Entry 4 of 6

File: DWPI

Feb 26, 2004

DERWENT-ACC-NO: 2002-268538

DERWENT-WEEK: 200416

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Mobile system e.g. GSM system has <u>subscriber database</u> server which stores

each subscriber data in respective web page

INVENTOR: ANTTILA, I; KIHLANKI, T ; PALTEMAA, I

PRIORITY-DATA: 2000FI-0001339 (June 5, 2000)

#### PATENT-FAMILY:

PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
February 26, 2004		000	H04Q007/20
December 13, 2001	E	017	H04L012/24
December 17, 2001		000	H04L012/24
December 6, 2001		000	H04Q007/24
April 23, 2003	E	000	H04L012/24
August 15, 2003		000	H04Q007/24
July 30, 2003		000	H04L012/24
	February 26, 2004 December 13, 2001 December 17, 2001 December 6, 2001 April 23, 2003 August 15, 2003	February 26, 2004  December 13, 2001  December 17, 2001  December 6, 2001  April 23, 2003  E  August 15, 2003	February 26, 2004 000  December 13, 2001 E 017  December 17, 2001 000  December 6, 2001 000  April 23, 2003 E 000  August 15, 2003 000

INT-CL (IPC): <u>H04</u> <u>L</u> <u>12/24</u>; <u>H04</u> <u>Q</u> <u>7/20</u>; <u>H04</u> <u>Q</u> <u>7/24</u>

Full Title Citation Front Review Classification Date Reference

# 5. Document ID: FI 112580 B1, WO 9901004 A1, FI 9702789 A, AU 9879203 A, EP 1033052 A1, CN 1264528 A, TW 401717 A, JP 2002507353 W

L18: Entry 5 of 6

File: DWPI

Dec 15, 2003

DERWENT-ACC-NO: 1999-096170

DERWENT-WEEK: 200382

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Call forwarding method e.g. for mobile system - having forwarding exchange

and <u>subscriber database</u> with forwarding exchange receiving call <u>addressed to</u>

subscriber in mobile system and subscriber data request is performed to subscriber

data base connected to forwarding exchange

INVENTOR: PALVIAINEN, K

PRIORITY-DATA: 1997FI-0002789 (June 27, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
FI 112580 B1	December 15, 2003		000	H04Q007/22
WO 9901004 A1	January 7, 1999	E	027	H04Q007/38
FI 9702789 A	December 28, 1998		000	H04Q000/00
AU 9879203 A	January 19, 1999		000	
EP 1033052 A1	September 6, 2000	E	000	H04Q007/38
CN 1264528 A	August 23, 2000		000	H04Q007/38
TW 401717 A	August 11, 2000		000	H04Q007/20
JP 2002507353 W	March 5, 2002		033	H04Q007/38

INT-CL (IPC):  $\underline{\text{H04}}$   $\underline{\text{Q}}$   $\underline{\text{0/00}}$ ;  $\underline{\text{H04}}$   $\underline{\text{Q}}$   $\underline{\text{7/20}}$ ;  $\underline{\text{H04}}$   $\underline{\text{Q}}$   $\underline{\text{7/22}}$ ;  $\underline{\text{H04}}$   $\underline{\text{Q}}$   $\underline{\text{7/38}}$ 

Full	litle	Cit	ation	Front	Revien	Classific	ation	Date	Reference			Claims	KOME	Drawa De
******	 *****							,,,,,,,,,,,,		·····	*************	 ******		

#### 6. Document ID: JP 09331559 A

L18: Entry 6 of 6

File: DWPI

Dec 22, 1997

DERWENT-ACC-NO: 1998-107850

DERWENT-WEEK: 199810

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Paging system with improved electromagnetic wave utilisation efficiency - alters address group of applicable pager when calling pager from radio call switching system, after searching subscriber database for applicable call address

group for call request

PRIORITY-DATA: 1996JP-0146943 (June 10, 1996)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

<u>JP 09331559 A</u> December 22, 1997

009

H04Q007/06

INT-CL (IPC): <u>H04 Q 7/06</u>; <u>H04 Q 7/08</u>; <u>H04 Q 7/12</u>

Generate Collection Print Fwd Refs Bkwd Refs	Generati
Term	Documents
SUBSCRIBER	133179
SUBSCRIBERS	53629
ADDRESS\$2	0
ADDRESS	678596
ADDRESSA	67
ADDRESSAB	11
ADDRESSAG	1
ADDRESSAL	5
ADDRESSAN	1
ADDRESSAS	<u> </u>

There are more results than shown above. Click here to view the entire set.

	T		
Display Format:	<b>!</b> -	Cnar	ge Format
DIDDING L CALLER.	•	***************************************	

Previous Page Next Page Go to Doc#

### **Hit List**

Generate Collection Fwd Refs **Bkwd Refs** Clear Print **Generate OACS** 

**Search Results -** Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20040243574 A1

Using default format because multiple data bases are involved.

L22: Entry 1 of 4

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040243574

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040243574 A1

TITLE: Data management system and method

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Giroux, Philippe

Walsh, Sandy

Ottawa Waverly CA CA

US-CL-CURRENT: 707/3

File: USPT	Aug 24, 2004
	File: USPT

DOCUMENT-IDENTIFIER: US 6782003 B1

TITLE: Data management system and method

DATE-ISSUED: August 24, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Giroux; Philippe

Walsh; Sandy

Ottawa Waverly CA CA

US-CL-CURRENT: 370/466; 709/219

Full Title Citation Front Review Classification Date Reference

3. Document ID: AU 2003303908 A1, WO 2004072872 A1

L22: Entry 3 of 4

File: DWPI

Sep 6, 2004

DERWENT-ACC-NO: 2004-635283

DERWENT-WEEK: 200480

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Data management method in handheld computer, involves associating

identifiers indicating storage location of sub-set of data of some data records,

with respective records

INVENTOR: FERGUSON, T K; GAO, W; GAUDETTE, P; GODFREY, J A

PRIORITY-DATA: 2003WO-CA00203 (February 12, 2003)

PATENT-FAMILY:

WO 2004072872 A1

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC September 6, 2004 000 AU 2003303908 A1 G06F017/60 August 26, 2004 048 G06F017/60

INT-CL (IPC):  $\underline{G06} + \underline{17/60}$ 

Full Title Citation Front Review Classification Date Reference

4. Document ID: TW 498253 A, WO 200159655 A2, AU 200136646 A

L22: Entry 4 of 4

File: DWPI

Ε

Aug 11, 2002

DERWENT-ACC-NO: 2001-489034

DERWENT-WEEK: 200331

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Data management system for automatically maintaining address information in

user address book, has propagating unit that corresponds to change in set of

individual address data

INVENTOR: LINDQUIST, W D

PRIORITY-DATA: 2000US-0502728 (February 11, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC TW 498253 A August 11, 2002 000 G06F017/60 August 16, 2001 WO 200159655 A2 E 036 G06F017/60 AU 200136646 A August 20, 2001 000 G06F017/60

INT-CL (IPC):  $\underline{G06} + \underline{17}/\underline{60}$ 

Full Title Citation Front Review Classification	on Date Reference	Claims KOAC Draw De
Clear Generate Collection Prin		tefs Generate OACS

b g ee e f h e b

### **Hit List**

Gene	Print Fwd Refs	
------	----------------	--

### **Search Results -** Record(s) 1 through 14 of 14 returned.

1. Document ID: US 20040019808 A1

Using default format because multiple data bases are involved.

L2: Entry 1 of 14

File: PGPB

Jan 29, 2004

PGPUB-DOCUMENT-NUMBER: 20040019808

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040019808 A1

TITLE: Secure customer interface for web based data management

PUBLICATION-DATE: January 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Devine, Carol Y. Colorado Springs CO US Shifrin, Gerald A. Monument CO US Shoulberg, Richard W. Manitou Springs CO US

US-CL-CURRENT: <u>713/201</u>; <u>713/150</u>

- Ollandii II	ont   Keview   Classification	Date Reference	Sequences   Attachments   Claims	KOMC Drawa D
			) =	

L2: Entry 2 of 14 File: PGPB Oct 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030191970

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030191970 A1

TITLE: Secure server architecture for web based data management

PUBLICATION-DATE: October 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Devine, Carol Y. Colorado Springs CO US Shifrin, Gerald A. Monument CO US Shoulberg, Richard W. Manitou Springs CO US

US-CL-CURRENT: <u>713/201</u>

b g ee e f h e b

### Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Da

3. Document ID: US 20030110073 A1

L2: Entry 3 of 14

File: PGPB

Jun 12, 2003

PGPUB-DOCUMENT-NUMBER: 20030110073

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030110073 A1

TITLE: Data management system

PUBLICATION-DATE: June 12, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Briel, John V	New Jersey	NJ	US	
Brook, William R	Warwick	NJ	GB	
Daleman, Stephen I	New Jersey	NJ	US	
Gabbe, John D	New Jersey	NY	US	
Lang, Kenneth A	Brooklyn	NJ	US	
Wojciechowski Jr, John A	New Jersey	CA	US	
Muschamp, Paul	Ihadleigh	NJ	GB	
Campbell, Lindsay A	Orkney		GB	
Griffiths, David R	Woodbridge		GB	
Henderson, Brian R	Swanley		GB	•
Hodgson, Michael	Newark-On-Trent		GB	
Legh-Smith, Jonathan	San Jose		US	
Mittal, Vineet	New Jersey		US	

US-CL-CURRENT: 705/10

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Draws Dr
			•								

4. Document ID: US 20030041263 A1

L2: Entry 4 of 14

File: PGPB

Feb 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030041263

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030041263 A1

TITLE: SECURE CUSTOMER INTERFACE FOR WEB BASED DATA MANAGEMENT

PUBLICATION-DATE: February 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

DEVINE, CAROL Y.
SHIFRIN, GERALD A.

COLORADO SPRINGS CO US
MONUMENT CO US
MANITOU SPRINGS CO US

US-CL-CURRENT: <u>713/201</u>

SHOULBERG, RICHARD W.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw De

5. Document ID: US 20020196141 A1

L2: Entry 5 of 14

File: PGPB

Dec 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020196141

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020196141 A1

TITLE: Apparatus and method for patient point-of-care data management

PUBLICATION-DATE: December 26, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Boone, Otho N. Ambler PA US Clair, Nancy St. Malvern PA US Richards, John H. PAWarrington US McDermott, Ian Lincoln University PAUS Bagnell, Joseph P. Southampton PΑ US Strecker, Robert J. Philadelphia PΑ US

US-CL-CURRENT: 340/540; 128/922, 340/531, 340/573.1, 340/573.4, 361/600, 715/733, 725/78

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Do

6. Document ID: US 20020120636 A1

L2: Entry 6 of 14

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020120636

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020120636 A1

TITLE: Data management system, data management method and computer program

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Ishizaka, Takashi Tokyo JP
Suga, Kyoko Funabashi-shi JP

Suga, Kyoko Funabashi-shi JP

US-CL-CURRENT: 707/200

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KNNC Draw Se

7. Document ID: US 6615258 B1

L2: Entry 7 of 14

File: USPT

Sep 2, 2003

US-PAT-NO: 6615258

DOCUMENT-IDENTIFIER: US 6615258 B1

TITLE: Integrated customer interface for web based data management

DATE-ISSUED: September 2, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Barry; B. Reilly Colorado Springs CO
Chodoronek; Mark A. Centreville VA
DeRose; Eric Falls Church VA
Gonzales; Mark N. Manassas VA

James; Angela R.Chevy ChaseMDLevy; LynneHerndonVATusa; MichaelRidgefieldCT

US-CL-CURRENT: <u>709/223</u>; <u>709/229</u>

8. Document ID: US 6606708 B1

L2: Entry 8 of 14 File: USPT

Aug 12, 2003

US-PAT-NO: 6606708

DOCUMENT-IDENTIFIER: US 6606708 B1

TITLE: Secure server architecture for Web based data management

DATE-ISSUED: August 12, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Devine; Carol Y. Colorado Springs CO Shifrin; Gerald A. Monument CO Shoulberg; Richard W. Manitou Springs CO

US-CL-CURRENT: 713/201; 705/26, 705/27, 707/10, 707/103R, 707/7, 707/8, 707/9, 709/200, 709/201, 709/203, 709/217, 709/218, 709/219

h eb b g ee ef e g ef b e

Full Title Citation Front Review Classification Date Reference

9. Document ID: US 6598167 B2

L2: Entry 9 of 14

File: USPT

Jul 22, 2003

US-PAT-NO: 6598167

DOCUMENT-IDENTIFIER: US 6598167 B2

TITLE: Secure customer interface for web based data management

DATE-ISSUED: July 22, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Devine; Carol Y.
Shifrin; Gerald A.

Colorado Springs CO

Monument CO

Shoulberg; Richard W. Manitou Springs

US-CL-CURRENT: <u>713/201</u>; <u>709/223</u>

Full Title Citation Front Review Classification Date Reference

10. Document ID: US 6587836 B1

L2: Entry 10 of 14

File: USPT

CO

Jul 1, 2003

US-PAT-NO: 6587836

DOCUMENT-IDENTIFIER: US 6587836 B1

TITLE: Authentication and entitlement for users of web based data management

programs

DATE-ISSUED: July 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Ahlberg; Axel H. Colorado Springs CO Becar; Allyn P. Colorado Springs CO Brand; Gregory L. Colorado Springs CO Fenley; Douglas B. Colorado Springs CO Jones; Chester L. Colorado Springs CO Wyrick; Robert E. Colorado Springs CO

US-CL-CURRENT: 705/26; 379/900, 707/1, 707/10, 709/225

11. Document ID: US 6556976 B1

L2: Entry 11 of 14

File: USPT

Apr 29, 2003

US-PAT-NO: 6556976

DOCUMENT-IDENTIFIER: US 6556976 B1

TITLE: Method and system for e-commerce and related data management, analysis and

reporting

DATE-ISSUED: April 29, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Callen; Kevin Falls Church VA

US-CL-CURRENT: 705/37; 705/26

Full Title Citation Front Review Classification Date Reference Citation Claims RMC Draw De

12. Document ID: US 6377993 B1

L2: Entry 12 of 14

File: USPT

Apr 23, 2002

US-PAT-NO: 6377993

DOCUMENT-IDENTIFIER: US 6377993 B1

TITLE: Integrated proxy interface for web based data management reports

DATE-ISSUED: April 23, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Brandt; Andre R. Colorado Springs CO

Pillai; Sajan J. Colorado Springs CO

US-CL-CURRENT: <u>709/227</u>; <u>709/223</u>

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw, De

13. Document ID: US 5761661 A

L2: Entry 13 of 14 File: USPT Jun 2, 1998

US-PAT-NO: 5761661

DOCUMENT-IDENTIFIER: US 5761661 A

TITLE: Data management system and method

DATE-ISSUED: June 2, 1998

h eb b g ee ef e g ef b e

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Coussens; Brent B.

Tulsa

OK

Birney; Cindy L.

Broken Arrow

OK

US-CL-CURRENT: 707/9; 705/26, 705/37, 707/10, 707/2, 707/3, 707/4, 715/733, 715/781, 715/810

14. Document ID: JP 2003067492 A

L2: Entry 14 of 14

File: DWPI

Mar 7, 2003

DERWENT-ACC-NO: 2003-262053

DERWENT-WEEK: 200326

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Customer  $\underline{\text{data management}}$  used in home healthcare business, involves storing  $\underline{\text{customer data in several databases}}$  and  $\underline{\text{managing stored customer}}$  data using  $\underline{\text{data}}$   $\underline{\text{management}}$  system

PRIORITY-DATA: 2001JP-0257037 (August 27, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 2003067492 A

March 7, 2003

006

G06F017/60

INT-CL (IPC):  $\underline{G06} + \underline{17/60}$ 

Fitte Citation Front Review Classification Date Reference	Claims K
Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
CUSTOMER\$1	0
CUSTOMER	192051
CUSTOMERA	11
CUSTOMERB	6
CUSTOMERC	1
CUSTOMERD	4
CUSTOMERE	4
CUSTOMERF	1
CUSTOMERG	22
CUSTOMERI	6
(L1 AND ((CUSTOMER\$1 OR SUBSCRIBER\$1) NEAR5	14

Apr 19, 2002

### **Hit List**

Generate Collection Clear Print Fwd Refs Bkwd Refs Generate OACS

### **Search Results -** Record(s) 1 through 5 of 5 returned.

1. Document ID: JP 2004070468 A

L4: Entry 1 of 5 File: DWPI Mar 4, 2004

DERWENT-ACC-NO: 2004-251880

DERWENT-WEEK: 200424

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Customer data processing system for shop, has information terminal of shop

which acquires user's address book data from customer's mobile telephone, and

creates user database

PRIORITY-DATA: 2002JP-0225681 (August 2, 2002)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 2004070468 A March 4, 2004 023 G06F017/60

INT-CL (IPC):  $\underline{G06} \ \underline{F} \ \underline{13/00}; \ \underline{G06} \ \underline{F} \ \underline{17/60}; \ \underline{H04} \ \underline{B} \ \underline{7/26}; \ \underline{H04} \ \underline{M} \ \underline{1/2745}; \ \underline{H04} \ \underline{M} \ \underline{1/725}; \ \underline{H04}$ 

M 11/00

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De 2. Document ID: JP 2002117332 A

File: DWPI

DERWENT-ACC-NO: 2002-390254

DERWENT-WEEK: 200242

L4: Entry 2 of 5

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Updating information transmittance method in book store, involves

transmitting updating information with respect to purchase of books by customer to

customer terminal based on registered address information

PRIORITY-DATA: 2000JP-0306784 (October 5, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 2002117332 A April 19, 2002 800 G06F017/60

INT-CL (IPC):  $\underline{G06} + \underline{13}/\underline{00}$ ;  $\underline{G06} + \underline{17}/\underline{60}$ 

Full Title Citation Front Review Classification Date Reference

3. Document ID: JP 2002063471 A

L4: Entry 3 of 5

File: DWPI

Feb 28, 2002

DERWENT-ACC-NO: 2002-264220

DERWENT-WEEK: 200231

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Goods information management system for  $\underline{book}$  store, acquires and transmits goods information from memory based on identification information of  $\underline{customer's}$ 

goods, to <u>customer's address</u>

PRIORITY-DATA: 2000JP-0250541 (August 22, 2000)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 2002063471 A

February 28, 2002

011

G06F017/60

May 11, 2001

INT-CL (IPC):  $\underline{G06} + \underline{17/60}$ 

Full	Titie	Citation Front Review Classification Date Reference Claims KWC Draw De
	4.	Document ID: JP 2001125957 A

File: DWPI

DERWENT-ACC-NO: 2001-402764 DERWENT-WEEK: 200143

L4: Entry 4 of 5

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Pictorial record <u>book</u> selling method using internet, involves transmitting user data such as name, <u>address to customer</u> management server for storing <u>customer</u>

data

PRIORITY-DATA: 1999JP-0345183 (October 27, 1999)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 2001125957 A

May 11, 2001

003

G06F017/60

INT-CL (IPC):  $\underline{G06} + \underline{17/60}$ 

Full Title Citation Front Review	Classification Date Reference	Claims KOMC Draw
		***************************************
5. Document ID: JP 100	081080 A	

DERWENT-ACC-NO: 1998-255035

DERWENT-WEEK: 199823

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Record <u>book for customer</u> bar-code data production - has <u>address</u> display number entry frame, 7-figure postal-code entry frame and telephone-number entry

frame which are provided in <a href="customer address">customer address</a> column

PRIORITY-DATA: 1996JP-0261262 (September 9, 1996)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 10081080 A

March 31, 1998

006

B42D011/00

INT-CL (IPC): B42 D 11/00; G06 F 17/60

Generate Collection Print Fwd Refs Bkwd Refs	Generale
Term	Documents
ADDRESS	678596
ADDRESSES	289676
воок	167398
BOOKS	57439
CUSTOMER\$1	0
CUSTOMER	192051
CUSTOMERA	11
CUSTOMERB	6
CUSTOMERC	1
CUSTOMERD	4
((CUSTOMER\$1 AND ADDRESS AND BOOK).TI.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

Display Format: -

Change Format

Previous Page

Next Page

Go to Doc#

### **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results -** Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20030212891 A1

Using default format because multiple data bases are involved.

L13: Entry 1 of 3

File: PGPB

Nov 13, 2003

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030212891

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030212891 A1

TITLE: Internet-based communications verification system

PUBLICATION-DATE: November 13, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Evans, Glynis Winfield Surrey CA Auerbach, Vicki Kathleen Victoria CA

US-CL-CURRENT: 713/168

L13: Entry 2 of 3

-Full Tit	le Citation Fro	ont Review Clas	sification Date	Reference	Sequences	Attachments	Claims	

File: PGPB

2. Document ID: US 20030061622 A1

PGPUB-DOCUMENT-NUMBER: 20030061622 PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030061622 A1

TITLE: Multi-media communication management system with automated paging

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Nebiker, Robert M. Naples FL US Meyerson, Robert F. Naples FL US

US-CL-CURRENT: 725/117; 725/118, 725/99

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

3. Document ID: US 6687362 B1

L13: Entry 3 of 3

File: USPT

Feb 3, 2004

US-PAT-NO: 6687362

DOCUMENT-IDENTIFIER: US 6687362 B1

TITLE: Automatic address book update system

DATE-ISSUED: February 3, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lindquist; Wesley DeWayne Kansas City MO Sullivan; John William Overland Park KS

US-CL-CURRENT: 379/218.01; 379/356.01, 707/100

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Pa	<u> </u>
Term	Documents
DATA	3228214
DATUM	33383
ENTRIE\$	0
ENTRIE	263
ENTRIEALLV	1
ENTRIEALLY	3
ENTRIEBUSH	1
ENTRIECEN	1
ENTRIED	113
ENTRIEDBFA	1
ENTRIEDILY	1
L12 AND (DATA NEAR5 ENTRIE\$)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#

### **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 11 of 11 returned.

1. Document ID: US 6226643 B1

Using default format because multiple data bases are involved.

L15: Entry 1 of 11

File: USPT

May 1, 2001

US-PAT-NO: 6226643

DOCUMENT-IDENTIFIER: US 6226643 B1

TITLE: Subscriber creation and deletion interface between a customer administrative

system and database network elements of a communications network

DATE-ISSUED: May 1, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Glitho; Roch Montreal CA
Gourraud; Christophe Montreal CA

US-CL-CURRENT: <u>707/10</u>; <u>379/230</u>, <u>707/102</u>, <u>707/9</u>

2. Document ID: WO 2004071054 A2, US 20040151292 A1

L15: Entry 2 of 11

File: DWPI

Aug 19, 2004

DERWENT-ACC-NO: 2004-614174

DERWENT-WEEK: 200459

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Telephone service provision platform, has local <u>database</u> communication with master <u>database</u>, where platform finds eligibility of <u>subscriber</u> to employ features

after looking account status of customer in local platform database

INVENTOR: LARSEN, D J

PRIORITY-DATA: 2003US-0356406 (January 31, 2003)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 2004071054 A2
 August 19, 2004
 E
 000
 H04M000/00

 US 20040151292 A1
 August 5, 2004
 017
 H04M015/00

INT-CL (IPC): <u>H04 M</u> <u>0/00; H04 M</u> <u>15/00</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

3. Document ID: US 6771950 B1

L15: Entry 3 of 11

File: DWPI

Aug 3, 2004

DERWENT-ACC-NO: 2004-601757

DERWENT-WEEK: 200458

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Calling party number trace initiation method in wireless communication,

involves storing calling party information in database, if subscriber has

temporarily stored <u>customer</u> originated trace feature and calling party information

INVENTOR: NEILSON, K; SHUPE, L B

PRIORITY-DATA: 2000US-0660069 (September 12, 2000)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES 1

MAIN-IPC

US 6771950 B1

August 3, 2004

800

H04Q007/20

INT-CL (IPC): <u>H04 Q 7/20</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Da

4. Document ID: US 6694004 B1

L15: Entry 4 of 11

File: DWPI

Feb 17, 2004

DERWENT-ACC-NO: 2004-166847

DERWENT-WEEK: 200416

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Providing method of simultaneous ringing service to <u>customer</u> premises equipment, by using centralized <u>database of subscriber</u> information and service node to make outbound calls from service node to telephone lines assigned to <u>subscriber</u>

INVENTOR: GRIFFITHS, M; KNOERLE, J M; NGUYEN, H; ZHANG, Z

PRIORITY-DATA: 2000US-0749824 (December 28, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

<u>US 6694004 B1</u> February 17, 2004 014 H04M003/42

INT-CL (IPC):  $\underline{H04} \ \underline{M} \ \underline{3/42}$ 

5. Document ID: US 20040068473 A1, WO 200246954 A1, CA 2327935 A1, AU

#### 200221413 A, EP 1344158 A1

L15: Entry 5 of 11 File: DWPI Apr 8, 2004

DERWENT-ACC-NO: 2002-527988

DERWENT-WEEK: 200426

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Real-time <u>customer's</u> request validation providing method involves requesting

acknowledgement from subscriber, if customer identification data matches data

stored in <u>subscriber database</u>

INVENTOR: COOPER, D M L; WOODWARD, R S; WORONUK, D; ZEEB, K G

PRIORITY-DATA: 2000CA-2327935 (December 8, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20040068473 A1	April 8, 2004		000	G06F017/60
WO 200246954 A1	June 13, 2002	E	025	G06F017/30
CA 2327935 A1	June 8, 2002	E	000	H04L009/32
AU 200221413 A	June 18, 2002		000	G06F017/30
EP 1344158 A1	September 17, 2003	E	000	G06F017/30

INT-CL (IPC): G06 F 1/00; G06 F 17/30; G06 F 17/60; G07 F 19/00; H04 L 9/32; H04 L <u>12/16</u>

Full Title Citation Front Review Class	ification Date Reference	Claims KMC Draw De
	······································	
6. Document ID: RD 434156	6 A	
L15: Entry 6 of 11	File: DWPI	Jun 10, 2000

DERWENT-ACC-NO: 2001-048499

DERWENT-WEEK: 200106

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Definition and marketing of mobile phone or vehicle tracking information containing average daily commute database for creating customer or subscriber

profiles

PRIORITY-DATA: 2000RD-0434156 (May 20, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC RD 434156 A June 10, 2000 001 G06F000/00

INT-CL (IPC):  $\underline{G06} + \underline{0}/\underline{00}$ 

7. Document ID: WO 200028723 A1, US 6263053 B1, AU 200014763 A

e b b g ee e f h g ef L15: Entry 7 of 11 File: DWPI May 18, 2000

DERWENT-ACC-NO: 2000-422597

DERWENT-WEEK: 200142

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Telephone call processing system transmits <u>subscriber</u> information to system operator after affirmatively locating <u>subscriber</u> information in <u>customer database</u>

INVENTOR: KUFTEDJIAN, O; LAM, C

PRIORITY-DATA: 1998US-0191021 (November 12, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
WO 200028723 A1	May 18, 2000	E	023	H04M003/51
<u>US 6263053 B1</u>	July 17, 2001		000	H04M001/64
AU 200014763 A	May 29, 2000		000	H04M003/51

INT-CL (IPC):  $\underline{\text{H04}}$   $\underline{\text{M}}$   $\underline{\text{1/64}}$ ;  $\underline{\text{H04}}$   $\underline{\text{M}}$   $\underline{\text{3/493}}$ ;  $\underline{\text{H04}}$   $\underline{\text{M}}$   $\underline{\text{3/51}}$ 

Full Ti	itle	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawa De

# 8. Document ID: US 6807258 B1, CA 2276536 A1, US 6324269 B1, US 20010043689 A1, US 6453031 B2, CA 2276536 C

L15: Entry 8 of 11

File: DWPI

Oct 19, 2004

DERWENT-ACC-NO: 2000-413012

DERWENT-WEEK: 200469

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Subscriber billing method for billing telephone calls made by customer from

a remote location, receives information from a calling line and using a call structure stored in a <u>database</u> to route the call and bill the subscriber

INVENTOR: MALIK, D W

PRIORITY-DATA: 1998US-0139854 (August 25, 1998), 2001US-0918672 (July 31, 2001),

2002US-0205292 (July 25, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 6807258 B1</u>	October 19, 2004		000	H04M015/00
CA 2276536 A1	February 25, 2000	E	033	H04M015/00
US 6324269 B1	November 27, 2001		000	H04M015/00
US 20010043689 A1	November 22, 2001		000	H04M015/00
US 6453031 B2	September 17, 2002		000	H04M015/00
CA 2276536 C	November 26, 2002	E	000	H04M015/00

INT-CL (IPC):  $\underline{H04} \ \underline{M} \ \underline{15}/\underline{00}$ 

Full Title Citation Front	Review Classification	Date	Reference	Claims	KMIC	Отака Ок

### 9. Document ID: EP 820182 A2, CA 2208175 A, JP 10091555 A

L15: Entry 9 of 11

File: DWPI

Jan 21, 1998

DERWENT-ACC-NO: 1998-079186

DERWENT-WEEK: 199827

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Message storing method for  $\underline{\text{subscriber}}$  having mailbox in communication system - creating  $\underline{\text{customer}}$  profile within  $\underline{\text{customer}}$  database on processor, and determining

mailbox status and deleting <u>customer</u> mailbox in <u>database</u> when it contains no

messages for predetermined period of time

INVENTOR: TOW, A C

PRIORITY-DATA: 1996US-0680944 (July 15, 1996)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 820182 A2	January 21, 1998	E	006	H04M003/50
CA 2208175 A	January 15, 1998		000	H04L012/54
JP 10091555 A	April 10, 1998		006	G06F013/00

INT-CL (IPC):  $\underline{G06} + \underline{13/00}$ ;  $\underline{H04} + \underline{12/54}$ ;  $\underline{H04} + \underline{12/58}$ ;  $\underline{H04} + \underline{M} + \underline{3/50}$ 

Full Title Citation Front Review Clas	sification Date Reference	Claims KWC Draw De
10. Document ID: JP 0727	1388 A	
L15: Entry 10 of 11	File: DWPI	Oct 20, 1995

DERWENT-ACC-NO: 1995-397865

DERWENT-WEEK: 199551

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Home Karaoke system serving large number of <u>subscribers</u> - comprises threelayer <u>database</u> network via which <u>customer</u> can access required data quickly, and

includes large volume record memory, and host computer NoAbstract

PRIORITY-DATA: 1994JP-0065228 (April 1, 1994)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 JP 07271388 A
 October 20, 1995
 008
 G10K015/04

INT-CL (IPC): G10 K 15/04; G11 B 27/10; G11 B 27/34; H04 M 11/08; H04 N 7/173

Full Title Citation Front Review Classi	fication Date Reference	Claims KWC Draws D
11. Document ID: KR 93080	053 B1	

DERWENT-ACC-NO: 1994-261236

DERWENT-WEEK: 199432

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: <u>Customer</u> information loading method - provides stored information from <u>subscriber database</u>, communicates retrieved text information to operator which is

stored to operator connecting device NoAbstract

INVENTOR: KWON, S

PRIORITY-DATA: 1991KR-0002841 (February 21, 1991)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

KR 9308053 B1

August 25, 1993

000

G06F015/00

INT-CL (IPC): G06F 15/00

Title   Citation   Front   Review   Classification   Date   Reference	Claims   Ki
Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
SUBSCRIBER\$1	0
SUBSCRIBER	133179
SUBSCRIBERA	12
SUBSCRIBERB	4
SUBSCRIBERC	3
SUBSCRIBERD	7
SUBSCRIBERE	53
SUBSCRIBERF	6
SUBSCRIBERG	85
SUBSCRIBERI	36
((SUBSCRIBER\$1 AND CUSTOMER\$1 AND DATABASE\$1).TI.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	11

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#

e

CITESEET Find: subscriber and address and data and

Documents

Citations

Searching for subscriber and address and data and propagating.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query, Trying non-Boolean relevance query, 500 documents found. Order: relevance to query.

On the Apparent Diffusion of Water Waves Propagating in Channels.. - Nachbin (1998) (Correct) On the Apparent Diffusion of Water Waves Propagating in Channels with Disordered Topography Andr'e we fall into the extensively studied area of wave propagation in random media. In Nachbin &Papanicolaou and environmental problems involve wave propagation in disordered media. A unifying theme, in one www.fluid.impa.br/Publications/jedpn.ps

Existence and Stability of Propagating Fronts for an.. - Focant, Gallay (1998) (Correct) (2 citations) indexed by the velocity c. A natural question to address is whether these propagating fronts are stable is well understood [Ma]HY]For any initial data u 0 v 0 2 L 1(Omega\Gamma0 the solution Existence and Stability of Propagating Fronts for an Autocatalytic Reaction-Diffusion mpej.unige.ch/mp\_arc/mp\_arc/c/97/97-278.ps.gz

Optimizing Complex Decision Support Queries for Parallel.. - Brunie, Kosch (1997) (Correct) Council, December 1995. Available at the WWW address: www.tpcd.org/ which meets perfectly the requirements of modern database applications (e.g. decision support and data www.ens-lyon.fr/~hkosch/PDPTA97.ps.Z

A Proposal For A User-Level, Message Passing Interface In.. - Dongarra, Hempel, al. (1993) (Correct) (25 citations)

distinct pairs of processes, and thus does not address collective communication of any type, including environment featuring collective communication and data distribution transformations. The standard www.epm.ornl.gov/~walker/mpi/papers/mpi1.ps.Z

Evaluation of Sampling for Data Mining of Association Rules - Zaki, Parthasarathy, Li., (1996) (Correct) (16 citations)

Evaluation of Sampling for Data Mining of Association Rules Mohammed Javeed ftp.cs.rochester.edu/pub/papers/systems/97.RIDE.Eval\_\_of\_sampling\_for\_data\_mining\_of\_assoc\_rules.ps.gz

Discovery of Numerical Dependencies in Form of Rational. - Kiseley, Arseniev (Correct) class [1, 2] Searching for structure hidden in data PolyAnalyst builds and tests hypotheses about www.megaputer.com/DOWN/PAismis6.PS

A Framework For Knowledge-Based, Interactive Data Exploration - Jade Goldstein (1992) (Correct) (5 citations)

Automatic presentation research, although addressing these issues, has been limited to the display A Framework For Knowledge-Based, Interactive Data Exploration Jade Goldstein, Steven F. Roth, John www.cs.cmu.edu/Groups/sage/JVLC/JVLC.ps.gz

Specifications for Guideline for the Analysis Local Area Network.. - Unknown (1994) (Correct) to any component on the LAN. Remote printing addresses two user needs: ongoing processing while .12 2.1.3 Disclosure of Data .

www.ticl.co.uk/securityCD/docs/tcpip/fips191.ps

Incorporating Cores into System-Level Specification - Vahid, Givargis (1998) (Correct) (1 citation) Socket Interface Alliance [1]A first attempt to address the issues of system-level specification with system components like bus controllers and data encoders, which previously took the form of www.cs.ucr.edu/~vahid/pubs/isss98\_corespec.ps

Dynamic Generation and Refinement of Concept Hierarchies for.. - Han, Fu (1994) (Correct) (15 citations) hierarchies at both the schema level (e.g.address(City ae Province ae Country) and the individual of Concept Hierarchies for Knowledge Discovery in Databases Jiawei Han and Yongjian Fu School of

ftp.fas.sfu.ca/pub/cs/han/kdd/dyn94.ps

Bayesian Classification(AutoClass):Theory and Results - Cheeseman, Stutz (1996) (Correct) (25 citations)
Both bring unique information and abilities to the **data**base analysis task, and each enhances the others' www.cs.jhu.edu/~sheppard/cs.605.754/papers/paper7a.ps.gz

Applying an Object-Oriented Petri Net Language to.. - Esser, Janneck, Naedele (1997) (Correct) simulation data will be the next points to be addressed by our work. 5 Conclusions In the first part characteristics, e.g. control-dominated parts and data or material flow dominated parts. The language that define how inheritance properties are propagated and provide mechanisms for configuration, www.tik.ee.ethz.ch/~janneck/Pubs/PNSE97.ps.gz

<u>Using an Object-Oriented Petri Net Tool for Heterogeneous .. - Esser, Janneck, Naedele (1997)</u> (Correct) (1 citation)

simulation data will be the next points to be addressed by our work. 4 Conclusions In the first characteristics, e.g. control -dominated parts and data or material flow-dominated parts. The language that define how inheritance properties are propagated and provide mechanisms for configuration, ftp.tik.ee.ethz.ch/pub/people/janneck/paper/EJN97b.ps.gz

OSI IS-IS Intra-domain Routing Protocol - Oran (1990) (Correct) (31 citations) 4 3.3 Network Layer addressing definitions ftp.enst.fr/pub/rfc/11xx/1142.ps.gz

<u>Using Network Layer Anycast for Load Distribution in.. - Basturk, Engel, Haas, .. (1997) (Correct) (6 citations)</u>
Abstract In the Internet, when a unicast IP **address** is shared by many hosts, it is known as an www.cs.umd.edu/users/debanjan/pages/../papers/gi98.anycast.ps.gz

A Compilation System that Integrates High Performance Fortran and .. - Foster (1994) (Correct) (42 citations) available processors. Fortunately, we were able to address this problem by providing an FM compatibility system that provides integrated support for data parallelism (in the form of High Performance unix.hensa.ac.uk/netlib/fortran-m/reports/shpcc94.ps.gz

Conceptual Modelling and Spatiotemporal Information Systems: How.. - Renolen (1997) (Correct)

Person Privat Parcel State Property T T ID Name Address T T 1:N) 1:2) separates marked by (0:N) marks information systems (GIS) manages spatial databases that to a large extent is based on the paper www.iko.unit.no/home/agnar/publications/ScanGIS97.ps

Scalable Performance Environments for Parallel Systems - Reed (1991) (Correct) (47 citations) modest scale parallel systems they do not address the more difficult issues of scalable from two previous generations of performance data analysis software. Our environment prototype vibes.cs.uiuc.edu/Publications/Papers/DMCC6.ps.gz

Parallel Language Constructs for Paradigm Integration and.. - Chandy, Foster (1994) (Correct) can use shared-memory, message passing, and data parallel programming paradigms, and can be written info.mcs.anl.gov/pub/tech\_reports/reports/P397.ps.Z

<u>A Partitioned Translation Lookaside Buffer Approach to...- Matthew Farrens (Correct)</u>
Translation Lookaside Buffer Approach to Reducing **Address** Bandwidth Matthew Farrens, Arvin Park Rob american.cs.ucdavis.edu/publications/cse-91-37.ps

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: user data update automatically propa Documents Citations

Searching for PHRASE user data update automatically propagate calendar.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

How Useful Is Relevance? - Caruana, Freitag (1994) (Correct)

system that learns to schedule meetings by watching users' daily scheduling. CAP uses features such as the CAP uses ID3/C4.5 (15) run on an accumulating database of previously scheduled meetings to predict with ID3/C4.5 on two learning problems from a calendar scheduling domain. A more direct attribute www.cs.cmu.edu/afs/cs.cmu.edu/user/dayne/www/ps/rel94.ps.Z

On the Use of Field Failure Data for Repairable Systems to .. - Hansen, Thyregod (Correct)

5, 257-261. www.imm.dtu.dk/documents/users/pt/kunpap.ps

On the use of field failure data for repairable systems to identify sources of

records in a data bank will usually show time as calendar time. It is, however, often natural to assume www.imm.dtu.dk/documents/users/pt/kunpap.ps

Satisfying User Preferences While Negotiating Meetings - Sen, Haynes, Arora (1997) (Correct) (14 citations)
Satisfying User Preferences While Negotiating Meetings Sandip
euler.mcs.utulsa.edu/~sandip/ijhcs-scheduler.ps

<u>DIPLOMAT: compiling Prioritized Default Rules into Ordinary Logic .. - Grosof (1999) (Correct) (2 citations)</u> which is best made incrementally, by builders and **users** of previous rule-based technology, to a new -priorities from recency, authority, specificity -**data** mining -relational **data**base -dynamic Web session & facts from: several marketing managers: with **updates** &merges -priorities from recency, authority, www.research.ibm.com/people/g/grosof/paps/rc21473.ps

Adjustable Autonomy for a Plan Management Agent - Pollack, Tsamardinos, Horty (1999) (Correct) (1 citation) software system that is intended to aid a **user** in managing a potentially large and complex set of have advanced GUIs, and provide linkages to contact **data**bases and email some also provide capabilities for internal knowledge base-the "schedule"It also **updates** the graphical display that includes a **calendar** www.cs.pitt.edu/~pollack/distrib/springsymp99.ps

An Empirical Comparison of Priority Queue Algorithms - Marín (Correct)

June 1975. www.comlab.ox.ac.uk/oucl/users/mauricio.marin/pqcomp.ps.gz

define the PES as a priority queue (PQ) abstract data type. At present we have a number of near optimal necessary to perform node deletions since we can update the internal nodes every time the priority www.comlab.ox.ac.uk/oucl/users/mauricio.marin/pqcomp.ps.gz

<u>Does gravitational wave propagate in the five dimensional.. - Abe (1994) (Correct)</u> conditions become (19) rAh 0A odd =0 (automatically satisfied)20) rAh 1A odd =e May 19, 1994 Does gravitational wave **propagate** in the five dimensional space-time with preprints.cern.ch/archive/electronic/hep-th/9412/9412223.ps.gz

Change of structure in financial time series, long range... - Mikosch, Starica (1999) (Correct) (2 citations) clear evidence of the fast pace of change in the **data**. One of the straightforward conclusions of our GARCH model. The parameters of the model must be **update**d and we propose a method to detect when the The year marks indicate the beginning of the **calendar** year. Right: The estimated values ff 1 fi 1 www.cs.rug.nl/~eke/iwi/preprints/99-5-06.ps.gz

A Linear Time Algorithm for Placing \$\phi\$-Nodes - Sreedhar, Gao (1995) (Correct)

H3A 2A7 Canada fsreedhar,gaog@acaps.cs.mcgill.ca Dataflow analysis framework based on Static Single used iterated dominance frontiers to incrementally update dominator trees [SGL94b]Finally, our framework ftp.capsl.udel.edu/pub/doc/acaps/papers/POPL95.ps.gz

Mobile Computing: Challenges and Potential - Chlamtac, Redi (1998) (Correct)

h ceee e c c e e c gece

creates a potentially very high error rate on **data** being transferred to the mobile device which can The questions of how to change routing policies, **update** node addressing, and maintain mobile device www.erols.com/jredi/papers/mobile\_computing\_summary\_distrib.ps

Constraint-Based Layout in Visual Program Design - Graf, Neurohr (1995) (Correct) (4 citations) example, in a program visualization context, the **user** does not want to waste time with layout code and generating static graphical displays of **data** structures as well as algorithm animation have direct manipulation responsiveness, an incremental **update** of the generated graphical material is necessary. kogs-www.informatik.uni-hamburg.de/~haarslev/vl95www/posters/../ieee/graf.ps.gz

Automatic Classification of Dialog Acts with...-Mast, Niemann.. (1995) (Correct) (4 citations) clarification dialogs between verbmobil and its users. The work presented here concerns the third of is trained automatically from a corpus of labeled data. The novel idea with respect to SCTs is the use of contents of this study lies with the authors. update the dialog history generate an English www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Mast95:ACO.ps.gz

Automatic Resource list Compilation by Analyzing.. - Chakrabarti, Dom, .. (1998) (Correct) (23 citations) and Infoseek resource lists by a panel of human users. This evaluation suggests that the resources lists. 4. Results 4.1. Summary of experimental data In this section we summarize the information that human can achieve (or, alternatively, are able to update and maintain more resource lists more www.cs.princeton.edu/courses/archive/spring98/cs598b/authoritative\_system.ps

<u>Learning While Filtering Documents - Callan (1998) (Correct) (7 citations)</u> a supervised machine learning algorithm, based upon **user** feedback. A large body of research addresses this modifying queries from large amounts of training **data** is the Rocchio algorithm, augmented with Dynamic the weights after seeing each example. The **update** rule for a weight vector w i of d features is: w ciir.cs.umass.edu/info/people/staff/../../psfiles/irpubs/ir-125.ps.gz

acQuire-macros: An Algorithm for Automatically Learning..-McGovern (1998) (Correct) (1 citation) The action-values for this macro-action are **updated**, added to the Q-function, and learning Learning 1 acQuire-macros: An Algorithm for **Automatically** Learning Macro-actions Amy McGovern www-anw.cs.umass.edu/~amy/pubs/mcgovern\_nips98\_workshop.ps.gz

Scalable Memory Management through Hierarchical Symmetric.. - Unrau (1993) (Correct) (6 citations) is intended to be a general-purpose, multi-user operating system. The workload has typically been by distributing and replicating system services and data objects to increase locality, increase ftp.csri.toronto.edu/pub/parallel/Unrau PhD.ps.Z

<u>SemQuery: Semantic Clustering and Querying on.. - Sheikholeslami. (1998) (Correct) (2 citations)</u> feature classes should be somehow provided by the **user**. In FourEyes [24]a society of models is used and Querying on Heterogeneous Features for Visual **data** y G. Sheikholeslami, Wendy Chang z and Aidong www.rit.edu/~wcceec/./papers/tkde-semantic.ps

The Geographical Anteserver: a Client/Server Architecture.. - Szmurlo, Gaio, Madelaine (1997) (Correct) of a definition of a new family of high level, user friendly GIS query languages usable by people that that aims to query heterogeneous document databases in a transparent way for the user [15]The do not believe that such problems may be solved automatically. Ambiguities resolution is thus a three fold www.sbg.ac.at/geo/eogeo/Authors/Szmurlo/Graphics/eogeo.ps

<u>Tractable Inference for Complex Stochastic Processes - Boyen (1998) (Correct) (84 citations)</u> using the random samples at each time slice as **data** in order to learn an approximate belief state. of the belief state and an effective **update** process (via Kalman filtering [9]However, in assumption that local mixing properties would **automatically** carry over to the compound process. Each robotics.stanford.edu/~koller/papers/uai98.ps

Automatic Guidance of Mechanically Generated Proofs - Alan Bundy (1995) (Correct)
a cooperative front-end to CL A M allowing a user to interact at the level of the proof plan. Using
Fairisle is a working system carrying real user data. ffl EPSRC project GR/K57343: Checking
and transform simple computer programs totally automatically. We have also been able automatically to
www.cl.cam.ac.uk/Research/HVG/Clam.HOL/proposal.ps.gz

CiteSeer Find: calendar address book automatically Documents Citations

Searching for PHRASE calendar address book automatically populate data contimuously.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Fine-granularity Locking and Client-Based Logging...- Panagos, Biliris.. (1996) (Correct) (3 citations) that the LSN of a log record corresponds to the **address** of the log record in the private log file. Log disk I/O, and the price paid is only a little more **book**-keeping. This approach fits better with the cost Proc. of the 5th Int'l Conf. on Extending **Data**base Technology (EDBT)March 1996, pages 388-402 www.research.att.com/~biliris/publications/papers/96\_edbt.ps

SemQuery: Semantic Clustering and Querying on.. - Sheikholeslami.. (1998) (Correct) (2 citations) that appears in ACM Multimedia'98. z Current address: Department of Computer Engineering, Rochester neural network model can also be extended to automatically assign weights to individual feature values and Querying on Heterogeneous Features for Visual data y G. Sheikholeslami, Wendy Chang z and Aidong www.rit.edu/~wcceec/./papers/tkde-semantic.ps

Automating the Construction of Authority Files in Digital... - James French (1997) (Correct) (4 citations) such as number of papers per journal for each calendar year, statistics involving authors and their names to full names with complete postal addresses. Figure 1 shows the different names that collaborating with astronomers interested in automatically gathering this information using the ADS www.cv.nrao.edu/~eschulma/edlf.ps

Machine Learning for Information Extraction from Online Documents - Freitag (1996) (Correct) (2 citations) bboard posts for meetings of interest. A personal calendar agent might use such a facility. 1.2 Various fields of study have been conceived to address this problem. In particular, the fields of extract essential details from text documents automatically. Recent results have demonstrated the www.cs.cmu.edu/afs/cs.cmu.edu/user/dayne/www/ps/proposal.ps.Z

<u>Using Classes As Specifications For Automatic Construction Of. - Tyugu (1994) (Correct) (2 citations)</u>
Interface between the object-oriented part and **automatically** synthesized programs is explained in section tech- 2 nique are the following: development of **data** management systems (Haav 1991)compiler it.kth.se/labs/se/Reports/classes-as-spec.ps.Z

An Interprocedural Parallelizing Compiler and Its Support for...- Trung Nguyen (1995) (Correct) (7 citations) in a previous paper [23] Therefore, we shall not address this issue further in this paper. To study the for the compilers to improve their ability to automatically identify parallelism in ordinary programs. We then present an interprocedural array dataflow analysis, using guarded array regions, for www-users.cs.umn.edu/Research/Agassiz/Paper/gu.lcpc95.ps.Z

Object Interconnections: Comparing Alternative Server.. - Schmidt, Vinoski (1995) (Correct) (4 citations) who write the server-side of an application must address certain topics that client-side developers may communication mechanisms that notify consumers automatically when stock values change. Bind server query the price of a stock from a distributed quote database. Our two previous columns outlined the oop.rosweb.ru/cpp/cpptoys/C++-report-col4.ps.gz

Hiding Miss Latencies with Multithreading on the Data.. - Muller, Stallard, Warren (1995) (Correct) store the data, there is no connection between the address of a data item and the node where it is stored. node where it is stored. Instead, data is moved automatically by the hardware to the nodes which need it, Hiding Miss Latencies With Multithreading On The Data Diffusion Machine Y Henk L. Muller Z Paul W.a. www.cs.bris.ac.uk/Tools/Reports/Ps/1995-threading.ps.gz

Exploiting Process Lifetime Distributions for Dynamic Load .. - Harchol-Balter, Downey (1996) (Correct) (72 citations)

CPU load balancing in networks of workstations. We address the question whether preemptive migration in which some new processes are (possibly automatically) executed on remote hosts, and preemptive

h ceee e c c c e e b c e

without it. These systems use only system-visible data like the current age of each process or its memory theory.lcs.mit.edu/~harchol/Papers/TOCS.ps

Program Search with a Hierarchical Variable Length.. - O'Reilly, Oppacher (1994) (Correct) (7 citations) (Sort-A)The Multiplexer task is to decode address bits and return the data value at the address. Computers by Means of Natural Selection. Bradford Books, 1992. 9. Koza, J. R.Genetic Programming II. dissection is that the syntax of programs is automatically preserved (i.e. closure is ensured) and www.ai.mit.edu/people/unamay/papers/ppsn-94.ps

Munin: Distributed Shared Memory Based on Type-Specific .. - Bennett, Carter.. (1990) (Correct) (185 citations)

the runtime system provides a single large virtual address space, distributed over many machines and memory to achieve memory coherence is performed automatically by the runtime system, and need not be a single memory coherence mechanism for all shared data objects, Munin employs several different www-brazos.rice.edu/jkb/papers/ppopp90.ps

Defining Knowledge Layers for Textual Case-Based Reasoning - Lenz (Correct) (1 citation) deal with problems that have traditionally been addressed by the Information Retrieval community, Layer: contains an IE module which is used to automatically extract structured information, feature to multi-word expressions occurring often, plus databases available at LHS containing names of devices, www.informatik.hu-berlin.de/~lenz/Papers98/ewcbr.ps.gz

Reverse Engineering of Relational Database Applications - Vermeer, Apers (1995) (Correct) (5 citations) the demands defined above, however, we need to address the issue of reverse engineering general very hard and can be dealt with only semi-automatically. As we are dealing with a relatively Reverse engineering of relational database applications Mark W.W. Vermeer and Peter M.G. wwwis.cs.utwente.nl:8080/isdoc/confpaper/vermeer.ooer95.accepted.ps.gz

<u>Using Specialized Procedures and Specification-Based.. - Vandevoorde, Guttag (1994) (Correct) (5 citations)</u>
Foundation under grant 9115797-CCR. Authors' **address**: MIT Lab for Computer Science, 545 Technology the implementation of Map Define so that it can **automatically** take advantage of information available in other program, SIM, simulates an object-oriented **data**base [7]and is 7,000 lines of commented C larch-www.lcs.mit.edu:8001/~mtv/fse94.ps

A Decision Support Tool for Tuning Parameters in a Machine .. - Postema, Menzies, Wu (1997) (Correct)
The dream of machine learning is that we can **automatically** build specifications from **data** without that we can **automatically** build specifications from **data** without requiring tedious and time consuming human www.sd.monash.edu.au/research/publications/1997/P97-6.ps

Simulating Concurrent Intrusions for Testing Intrusion...- Mandy Chung (1995) (Correct) (3 citations) mmidia.inf.ufrgs.br/books/maxsecurity/apa/apa.htm 7] M. Chung, N. of an IDS. This paper presents an algorithm for automatically transforming a sequential intrusive script Testing, Parallelization, Synchronization, Data Flow Analysis, Dependence Analysis. 1 seclab.cs.ucdavis.edu/papers/cpo95.ps

The MViews framework for constructing multi-view editing.. - Grundy, Hosking (1993) (Correct) to any of the views and the other views are automatically updated to be consistent. In this paper we under development include entity-relationship and dataflow diagrammers, a visual debugger and a dialog www.cs.waikato.ac.nz/~jgrundy/papers/nzjc93.ps.Z

<u>Using Communication to Reduce Locality in Multi-Robot Learning - Mataric (1997) (Correct) (3 citations)</u> problems, hidden state and credit assignment, are **address**ed by applying local undirected broadcast R. 1984)The Evolution of Cooperation, Basic **Books**, NY. Donald, B. R.Jennings, J. Rus, D. the learning experiment was to have the robots **automatically** discover a strategy that allows them to www-robotics.usc.edu/~maja/publications/aaai97-my.ps.gz

<u>Automatic Data Decomposition for Message-Passing Machines - Damian-Iordache, Pemmaraju (1997) (Correct)</u>
(1 citation)

the full **data** decomposition problem that **address**es all these issues and presents a simple new performance. The goal of this research is to **automatically** derive the optimal **data** decomposition for a Automatic **Data** Decomposition for Message-Passing Machines Mirela

 ftp.cs.uiowa.edu/pub/sriram/graphs/lcpcTr.ps.gz.

Continuous Modelling of Real Time and Hybrid Systems.. - Larsen, Steffen, Weise (1997) (Correct) same issue. We proceed as follows: first we will **address** the status of formal methods in the context of In Fig. 4 we give a specification of a classical **book** example from the formal methods world: the classes of continuous time systems can fully **automatically** be analysed and verified. This has led to www.cs.auc.dk/~kgl/VERIFICATION98/rths.ps

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC



HEEE HOME   SEARCH	ieee   shop   web account   contact ieee
Help FAQ Terms IEE	Peer Review Quick Links **
O- Home O- What Can I Access? O-Log-out	Your search matched <b>294</b> of <b>1128145</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevant Descending</b> order.
Tables of Contents	Refine This Search: You may refine your search by editing the current search expression or ente
O- Journals & Magazines O- Conference	new one in the text box. subscriber and address Search
Proceedings	Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 A Subscriber Carrier System Based Upon Frame Addressing System Saito, T.; Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 26, 18, Aug 1978 Pages: 1287 - 1295
O- Join IEEE	
O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	Pesky home networks trouble cable behemoths Cherry, S.M.; Spectrum, IEEE, Volume: 39, Issue: 4, April 2002 Pages: 60 - 62
	[Abstract] [PDF Full-Text (216 KB)] IEEE JNL
O- Access the IEEE Enterprise File Cabinet	3 Service provisioning in an ATM-over-ADSL access network Cohen, R.; Communications Magazine, IEEE , Volume: 37 , Issue: 10 , Oct. 1999
Print Format	Pages:82 - 87
	[Abstract] [PDF Full-Text (440 KB)] IEEE JNL
	4 Implementing the real-time publisher/subscriber model on the controller area network (CAN)

Kaiser, J.; Mock, M.;

Object-Oriented Real-Time Distributed Computing, 1999. (ISORC '99) Proceec 2nd IEEE International Symposium on , 2-5 May 1999 Pages:172 - 181

[Abstract] [PDF Full-Text (76 KB)]

h eee e eee g e ch e ch e b c be

## 5 Address design of FH-BFSK dedicated communication system useful 4096 portable telephone subscribers

Rao, G.M.; Reddy, K.V.V.S.; Rao, B.D.; Sridhar, R.; Babu, K.H.; Vehicular Technology Conference, 1992 IEEE 42nd, 10-13 May 1992 Pages:392 - 395 vol.1

[Abstract] [PDF Full-Text (240 KB)] IEEE CNF

## 6 A dedicated mobile communication system with no base station usir frequency hopping spread spectrum multiple access

Madhusudhana, R.G.;

Vehicular Technology Conference, 1989 IEEE 39th, 1-3 May 1989 Pages: 788 - 792 vol.2

[Abstract] [PDF Full-Text (324 KB)] IEEE CNF

## 7 Multi-protocol profiles to support user mobility across network technologies

Haase, O.; Ming Xiong; Murakami, K.;

Mobile Data Management, 2004. Proceedings. 2004 IEEE International Conferon, 2004

Pages:100 - 105

[Abstract] [PDF Full-Text (306 KB)] IEEE CNF

## $\ensuremath{\mathtt{8}}$ The operation of IP and address resolution over the ATM LAN interworking unit

Chan Park; Sang Man Lee; Hyup Jong Kim;

Local Computer Networks, 1996., Proceedings 21st IEEE Conference on , 13-1

Oct. 1996

Pages:444 - 448

[Abstract] [PDF Full-Text (596 KB)] IEEE CNF

#### 9 Towards an archival Intermemory

Goldberg, A.V.; Yianilos, P.N.;

Research and Technology Advances in Digital Libraries, 1998. ADL 98. Proceed IEEE International Forum on , 22-24 April 1998

Pages:147 - 156

[Abstract] [PDF Full-Text (272 KB)] IEEE CNF

#### 10 Integrated Data Transport System (IDTS)

Larkin, R.; Walsh, P.;

Military Communications Conference, 1993. MILCOM '93. Conference record. 'Communications on the Move'., IEEE , Volume: 1 , 11-14 Oct. 1993

Pages:170 - 177 vol.1

[Abstract] [PDF Full-Text (620 KB)] IEEE CNF

Local area service node based on SDH for fiber-optic subscriber net Tsuji, H.; Yamashita, I.;

Global Telecommunications Conference, 1992. Conference Record., GLOBECO '92. 'Communication for Global Users'., IEEE , 6-9 Dec. 1992 Pages:148 - 152 vol.1

[Abstract] [PDF Full-Text (352 KB)] IEEE CNF

## 12 A 4-Wire Solid-State Switching System: Numbering Plan and Signal System

Bergmann, A.; Haferd, F.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 12, Is: 4, Dec 1964

Pages:179 - 186

[Abstract] [PDF Full-Text (1064 KB)] IEEE JNL

## 13 Resource-conscious customization of CORBA for CAN-based distribuembedded systems

Kimoon Kim; Gwangil Geon; Seongsoo Hong; Sunil Kim; Taehyung Kim; Object-Oriented Real-Time Distributed Computing, 2000. (ISORC 2000) Proceedings. Third IEEE International Symposium on , 15-17 March 2000 Pages:34 - 41

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

## 14 iCOMS: an ADSL service provisioning system based on workflow management

Lim, K.J.; Roh, H.G.; Yun, D.S.;

Network Operations and Management Symposium, 2002. NOMS 2002. 2002 IEEE/IFIP, 15-19 April 2002

Pages:799 - 811

[Abstract] [PDF Full-Text (554 KB)] IEEE CNF

### 15 Numbering, naming and addressing for third generation mobile communications

Roberts, S.:

3G Mobile Communication Technologies, 2000. First International Conference (IEE Conf. Publ. No. 471), 27-29 March 2000

Pages:33 - 35

[Abstract] [PDF Full-Text (176 KB)] IEE CNF

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Next

home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

THEE HOME | SEARCH HEEF | SHOP | WER ACCOUNT | CONTACT HEEF



wemperanib subjica	GOUSTPEARINGS PREMIER CONTENES FRAMERICAL
	Welcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links » Se
Welcome to IEEE Xplore?	
O- Home O- What Can I Access?	Your search matched 1 of 1128145 documents.  A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
O- Log-out	Refine This Search:
Tables of Centerits	You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	subscriber and address and book Search
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 Inter-PLMN handover-an approach for a functional requirement description Bremer, R.; Universal Personal Communications. 1995. Record., 1995 Fourth IEEE International Conference on , 6-10 Nov. 1995
Meinter Services	Pages:442 - 446
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (504 KB)] IEEE CNF
Web Account	
O- Access the IEEE Member Digital Library	
O- Access the	
SEEE Enterprise File Cabinet	

Print Format

Horns | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

ieee home | search ieee || shop | web account || contact ieee



ieee nume ; Seakun	sees : 2404 ( MES WOODM: ) COMINCI ISSE							
Membership Publica								
Help FAQ Terms IEEE	Peer Review Quick Links ** Se							
Welcome to IESE Xplores O- Home O- What Can I Access? O- Log-out	Your search matched <b>92</b> of <b>1128145</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.							
Tables of Contents	Refine This Search: You may refine your search by editing the current search expression or enteri							
O- Journals & Magazines O- Conference Proceedings O- Standards	new one in the text box.  subscriber and address and data  Check to search within this result set  Results Key:							
Search	JNL = Journal or Magazine CNF = Conference STD = Standard							
O- By Author O- Basic O- Advanced O- CrossRef	1 Integrated Data Transport System (IDTS)  Larkin, R.; Walsh, P.;  Military Communications Conference, 1993. MILCOM '93. Conference record. 'Communications on the Move'., IEEE, Volume: 1, 11-14 Oct. 1993  Pages: 170 - 177 vol.1							
O- Join IEEE	[Abstract] [PDF Full-Text (620 KB)] IEEE CNF							
O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 A dedicated mobile communication system with no base station usir frequency hopping spread spectrum multiple access Madhusudhana, R.G.; Vehicular Technology Conference, 1989 IEEE 39th, 1-3 May 1989 Pages:788 - 792 vol.2							
O-Access the	[Abstract] [PDF Full-Text (324 KB)] IEEE CNF							
IEEE Enterprise   File Cabinst	3 Multi-protocol profiles to support user mobility across network technologies  Haase, O.; Ming Xiong; Murakami, K.;  Mobile Data Management, 2004. Proceedings. 2004 IEEE International Conferon, 2004							

[Abstract] [PDF Full-Text (306 KB)] IEEE CNF

# 4 Resource-conscious customization of CORBA for CAN-based distribu embedded systems

ес

Kimoon Kim; Gwangil Geon; Seongsoo Hong; Sunil Kim; Taehyung Kim; Object-Oriented Real-Time Distributed Computing, 2000. (ISORC 2000) Proceedings. Third IEEE International Symposium on , 15-17 March 2000

h eee e eee g e ch e ch e e c e

Pages:100 - 105

Pages:34 - 41

[Abstract] [PDF Full-Text (264 KB)]

#### 5 A Method for Synchronous Data Transmission Between Electronic Da **Switching Exchanges**

Bartel, W.; Hessenmuller, H.; Schaffers, W.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 21, Is: 6 , Jun 1973

Pages:730 - 733

[PDF Full-Text (456 KB)] [Abstract] **IEEE JNL** 

## 6 Wavelength-tolerant optical access architectures featuring Ndimensional addressing and cascaded arrayed waveguide gratings

Parker, M.C.; Farjady, F.; Walker, S.D.;

Lightwave Technology, Journal of, Volume: 16, Issue: 12, Dec. 1998

Pages:2296 - 2302

[Abstract] [PDF Full-Text (200 KB)] IEEE JNL

### 7 Secure provision of UMTS services over diverse access networks

Francis, J.C.; Herbrig, H.; Jefferies, N.;

Communications Magazine, IEEE, Volume: 36, Issue: 2, Feb. 1998

Pages:128 - 136

[PDF Full-Text (3260 KB)] [Abstract]

#### 8 A WDM access system architecture based on spectral slicing of an amplified LED and delay-line multiplexing and encoding of eight wavelength channels for 64 subscribers

Liou, K.-Y.; Koren, U.; Burrows, E.C.; Zyskind, J.L.; Dreyer, K.; Photonics Technology Letters, IEEE, Volume: 9, Issue: 4, April 1997 Pages:517 - 519

[Abstract] [PDF Full-Text (64 KB)] **IEEE JNL** 

### 9 An NAI resolution mechanism for GPRS and TETRA PMR networks

Sengodan, S.; Bansal, R.;

Personal Wireless Communications, 2000 IEEE International Conference on , 1 Dec. 2000

Pages:395 - 398

[PDF Full-Text (344 KB)] **IEEE CNF** 

#### 10 Packet routing function on the PDC mobile packet data communical network

Sugiyama, K.; Nakamura, Y.; Miyazaki, A.;

Communications, 1996. ICC 96, Conference Record, Converging Technologies Tomorrow's Applications. 1996 IEEE International Conference on , Volume: 3 27 June 1996

Pages:1382 - 1385 vol.3

#### [Abstract] [PDF Full-Text (424 KB)] IEEE CNF

## 11 100 Gbit/s synchronous all-optical time-division multiplexing multi access network testbed

Hamilton, S.A.; Robinson, B.S.;

Optical Fiber Communication Conference and Exhibit, 2002. OFC 2002, 17-22 March 2002

Pages: 603 - 605

[Abstract] [PDF Full-Text (357 KB)] IEEE CNF

## 12 A subscriber line interface processor for asynchronous transfer moswitching system

Yamamoto, K.; Kihara, K.; Yamazaki, K.; Kobayashi, H.; Solid-State Circuits Conference, 1990. Digest of Technical Papers. 37th ISSCC 1990 IEEE International, 14-16 Feb. 1990 Pages: 28 - 29, 256

#### [Abstract] [PDF Full-Text (968 KB)] IEEE CNF

#### 13 Numbering and addressing in IBCN for mobile communications

Sykas, E.D.; Theologou, M.E.;

Proceedings of the IEEE , Volume: 79 , Issue: 2 , Feb. 1991

Pages:230 - 241

#### [Abstract] [PDF Full-Text (1020 KB)] IEEE JNL

#### 14 Connection of extruded subnets: a solution based on RSIP

de Launois, C.; Bonnet, A.; Lobelle, M.;

Communications Magazine, IEEE, Volume: 40, Issue: 9, Sep 2002

Pages:116 - 121

#### [Abstract] [PDF Full-Text (1271 KB)] IEEE JNL

#### 15 Voice on ATM-issues and potential solutions

Vickers, R.; Shiming Hu;

Communication Technology Proceedings, 1996. ICCT'96., 1996 International

Conference on , Volume: 2 , 5-7 May 1996

Pages: 1037 - 1040 vol.2

#### [Abstract] [PDF Full-Text (420 KB)] IEEE CNF

#### 1 2 3 4 5 6 7 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



	<b>*</b> *****							
Membership Public	Welcome United States Patent and Trademark Office							
Help FAQ Terms IEE	E Peer Review Quick Links ** Se							
Wescome to IEEE Aplore  O- Home O- What Can 1 Access?	Your search matched 2 of 1128145 documents.  A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.							
O- Lag-out	Refine This Search:							
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.							
O- Journals & Magazines	subscriber and address and data and propagating Search							
O- Conference Proceedings	Check to search within this result set							
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard							
Search	- Standard Flagazine Citi - Conference STB - Standard							
O- By Author	1 The Marginal cost of Service Provision in Cellular Networks							
O-Basic	Whitaker, R.M.; Raisanen, L.; Hurley, S.;							
O- Advanced O- CrossRef	System Sciences, 2005. HICSS '05. Proceedings of the 38th Annual Hawaii International Conference on , 03-06 Jan. 2005 Pages: 304b - 304b							
Member Services								
O- Join IEEE	[Abstract] [PDF Full-Text (224 KB)] IEEE CNF							
O- Establish IEEE Web Account	2 Experimental testbed results for broadband residential video service management							
O- Access the IEEE Member Digital Library	Green, R.J.; Woolley, S.I.; Garnham, N.W.; Jones, K.P.; Communications, 2002. ICC 2002. IEEE International Conference on , Volume 2, 28 April-2 May 2002							
	Pages:1142 - 1148 vol.2							

Print Format

O- Access the

IEEE Enterprise Filo Cabinet

Homs | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

[PDF Full-Text (5868 KB)]

Copyright © 2004 IEEE — All rights reserved

h eee e eee g e ch e ch e

[Abstract]

e ce e

ес



HEEE HOME   SEARCH	THE SHIP I WER ACCOUNT I CONTACT LEEE
Help FAQ Terms IEE	E Peer Review Quick Links » Se
Wescond folless Anions  Home What Can Access? Log-out  Medical College  Journals Magazines Conference	Your search matched 18 of 1128145 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.  Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box.  membership and database and data and management  Search
Proceedings	Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 Integrating a relational database management system and a fuzzy r based expert system Santoso, P.B.; Intelligent Information Systems,1994. Proceedings of the 1994 Second Austra and New Zealand Conference on , 29 Nov2 Dec. 1994 Pages:417 - 421
O- Join IEEE O- Establish IEEE Web Account	[Abstract] [PDF Full-Text (168 KB)] IEEE CNF
O- Access the IEEE Member Digital Library	2 Deno: a decentralized, peer-to-peer object-replication system for woonnected environments Cetintemel, U.; Keleher, P.J.; Bhattacharjee, B.; Franklin, M.J.; Computers, IEEE Transactions on , Volume: 52 , Issue: 7 , Jul 2003 Pages:943 - 959
O- Access the IEEE Enterprise File Cabinet	[Abstract] [PDF Full-Text (1531 KB)] IEEE JNL
Print Format	3 Light-weight currency management mechanisms in Deno Cetintemel, U.; Keleher, P.; Research Issues in Data Engineering, 2000. RIDE 2000. Proceedings. Tenth International Workshop on , 28-29 Feb. 2000 Pages:17 - 24

[Abstract] [PDF Full-Text (72 KB)] IEEE CNF

4 Entropy based rule derivation from data with uncertainty

Junping Sun;

Fuzzy Systems, 2001. The 10th IEEE International Conference on , Volume: 2  $\,$ 

Dec. 2001

Pages:744 - 748 vol.3

#### [PDF Full-Text (546 KB)] [Abstract] **IEEE CNF**

#### 5 An efficient Fuzzy C-Means clustering algorithm

Ming-Chuan Hung; Don-Lin Yang;

Data Mining, 2001. ICDM 2001, Proceedings IEEE International Conference on Nov.-2 Dec. 2001

Pages:225 - 232

#### [Abstract] [PDF Full-Text (785 KB)] **IEEE CNF**

#### 6 Assessing interestingness of fuzzy rules using an ordinal framework Lee, J.W.T.;

Systems, Man, and Cybernetics, 2001 IEEE International Conference on , Volu 3,7-10 Oct. 2001

Pages:1503 - 1507 vol.3

#### [Abstract] [PDF Full-Text (316 KB)] **IEEE CNF**

#### 7 An architecture of distributed media servers for supporting guaranto QoS and media indexing

Feng Cao; Smith, J.; Takahashi, K.;

Multimedia Computing and Systems, 1999. IEEE International Conference

on , Volume: 2 , 7-11 June 1999

Pages:1 - 5 vol.2

#### [Abstract] [PDF Full-Text (428 KB)] **IEEE CNF**

## 8 Fuzzy clustering in data mining for telco database marketing campa

Russell, S.; Lodwick, W.;

Fuzzy Information Processing Society, 1999. NAFIPS. 18th International Conference of the North American, 10-12 June 1999

Pages:720 - 726

#### [Abstract] [PDF Full-Text (744 KB)] **IEEE CNF**

#### 9 Weak consistency group communication for wide-area systems Golding, R.A.;

Management of Replicated Data, 1992., Second Workshop on the , 12-13 Nov 1992

Pages:13 - 16

#### [Abstract] [PDF Full-Text (348 KB)] **IEEE CNF**

#### 10 Strong, weak and hybrid group membership

Jahanian, F.; Moran, W.L., Jr.;

Management of Replicated Data, 1992., Second Workshop on the , 12-13 Nov 1992

Pages:34 - 38

#### [Abstract] [PDF Full-Text (424 KB)]

#### 11 Epidemic information dissemination in distributed systems

Eugster, P.T.; Guerraoui, R.; Kermarrec, A.-M.; Massoulie, L.;

Computer, Volume: 37, Issue: 5, May 2004

Pages:60 - 67

[Abstract] [PDF Full-Text (394 KB)] IEEE JNI

#### 12 A fuzzy classification method based on support vector machine

Qiang He; Xi-Zhao Wang; Hong-Jie Xing;

Machine Learning and Cybernetics, 2003 International Conference on , Volume 2 , 2-5 Nov. 2003

Pages:1237 - 1240 Vol.2

[Abstract] [PDF Full-Text (309 KB)] IEEE CNF

## 13 Applying fuzzy events to approximate reasoning in active database Bouaziz, T.; Wolski, A.;

Fuzzy Systems, 1997., Proceedings of the Sixth IEEE International Conference on , Volume: 2 , 1-5 July 1997

Pages:729 - 735 vol.2

[Abstract] [PDF Full-Text (712 KB)] IEEE CNF

## 14 Sensory controlled intelligent assistant system for walking rehabilitation

Luo, R.C.; Yu-Chih Yeh;

IECON 02 [Industrial Electronics Society, IEEE 2002 28th Annual Conference of

the], Volume: 2, 5-8 Nov. 2002

Pages:1573 - 1578 vol.2

[Abstract] [PDF Full-Text (479 KB)] IEEE CNF

#### 15 Fuzzy set uncertainty in a rough object oriented database

Beaubouef, T.; Petry, F.E.;

Fuzzy Information Processing Society, 2002. Proceedings. NAFIPS. 2002 Annu Meeting of the North American, 27-29 June 2002

Pages:365 - 370

[Abstract] [PDF Full-Text (578 KB)] IEEE CNF

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



EEE HOME   SEARCH	ieee : Shop   web account : contact leee
lees	
<u>Help FAQ Terms IEEE</u>	Peer Review Quick Links ** Se
Wescome to IEEE Aptores  O- Home O- What Can I Access? O- Log-out  and separates O- Journals	Your search matched <b>42</b> of <b>1128145</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order. <b>Refine This Search:</b> You may refine your search by editing the current search expression or enterinew one in the text box.
& Magazines	community and database and address Search
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- GrossRef	1 Task sharing among agents using reactive rules Berndtsson, M.; Chakravarthy, S.; Lings, B.; Cooperative Information Systems, 1997. COOPIS '97., Proceedings of the Sec IFCIS International Conference on , 24-27 June 1997 Pages:56 - 65
O- Join IEEE	[Abstract] [PDF Full-Text (868 KB)] IEEE CNF
O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 Addressing security issues in programming languages for mobile co Gritzalis, S.; Iliadis, J.; Database and Expert Systems Applications, 1998. Proceedings. Ninth Internat Workshop on , 26-28 Aug. 1998 Pages: 288 - 293
O- Access the	[Abstract] [PDF Full-Text (48 KB)] IEEE CNF
######################################	A forest canopy research database and analysis system  Milask, L.J.; Guynup, T.; Hammel, C.; Kerschberg, L.; Michaels, G.;  Scientific and Statistical Database Management, 1997. Proceedings., Ninth International Conference on , 11-13 Aug. 1997  Pages:108 - 111

[PDF Full-Text (640 KB)] [Abstract]

4 Semantic conflict resolution ontology (SCROL): an ontology for dete and resolving data and schema-level semantic conflicts

Sudha Ram; Jinsoo Park;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 16 , Issue: 2 , Feb. 2004

Pages:189 - 202

#### [Abstract] [PDF Full-Text (645 KB)] IEEE JNL

### 5 Dynamic querying of streaming data with the dQUOB system

Plale, B.; Schwan, K.;

Parallel and Distributed Systems, IEEE Transactions on , Volume: 14 , Issue:
 4 , April 2003

Pages: 422 - 432

#### [Abstract] [PDF Full-Text (385 KB)] IEEE JNL

#### 6 Smart maps streamline distribution design

Rajakanthan, T.; Meyer, A.S.; Dwolatzky, B.;

Computer Applications in Power, IEEE , Volume: 11 , Issue: 1 , Jan. 1998

Pages:48 - 53

#### [Abstract] [PDF Full-Text (2312 KB)] IEEE JNL

#### 7 A virtual environment for multimedia intelligence data analysis

Risch, J.S.; May, R.A.; Dowson, S.T.; Thomas, J.J.;

Computer Graphics and Applications, IEEE, Volume: 16, Issue: 6, Nov. 1996

Pages:33 - 41

#### [Abstract] [PDF Full-Text (2748 KB)] IEEE JNL

#### 8 The integration of rule systems and database systems

Stonebraker, M.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 4 , Issue:

5 , Oct. 1992

Pages:415 - 423

#### [Abstract] [PDF Full-Text (744 KB)] IEEE JNL

#### 9 Strategies for integrating CASE environments

Jarke, M.;

Software, IEEE, Volume: 9, Issue: 2, March 1992

Pages:54 - 61

#### [Abstract] [PDF Full-Text (1512 KB)] IEEE JNL

## 10 Where the rubber meets the sky: the semantic gap between data producers and data consumers

Gray, J.;

Scientific and Statistical Database Management, 2004. Proceedings. 16th International Conference on , 21-23 June 2004

Pages:3

#### [Abstract] [PDF Full-Text (194 KB)] IEEE CNF

## 11 A novel approach for addressing extensibility issue in collaborative virtual environment

Choo Tian Fook; Lin Qingping; Zhang Liang;

Cyberworlds, 2003. Proceedings. 2003 International Conference on , 3-5 Dec.

e

Pages: 78 - 84

#### [Abstract] [PDF Full-Text (453 KB)] IEEE CNF

#### 12 CipherVOX: scalable low-complexity speaker verification

Fette, B.A.; Broun, C.C.; Campbell, W.M.; Jaskie, C.; Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 201 IEEE International Conference on , Volume: 6 , 5-9 June 2000 Pages: 3634 - 3637 vol.6

[Abstract] [PDF Full-Text (340 KB)] IEEE CNF

## 13 Comprehensive country energy assessments using the MARKAL-MA model

Reisman, A.W.;

Energy Conversion Engineering Conference, 1997. IECEC-97. Proceedings of t 32nd Intersociety, Volume: 3, 27 July-1 Aug. 1997 Pages: 2170 - 2174 vol.3

[Abstract] [PDF Full-Text (400 KB)] IEEE CNF

#### 14 VANILLA: a dynamic data schema for a generic scientific database

Massey, K.D.; Kerschberg, L.; Michaels, G.;

Scientific and Statistical Database Management, 1997. Proceedings., Ninth International Conference on , 11-13 Aug. 1997

Pages: 104 - 107

[Abstract] [PDF Full-Text (268 KB)] IEEE CNF

## 15 The Virtual Domain Application Data Center: serving interdisciplina Earth scientists

Kafatos, M.; Wang, X.S.; Weir, H.; Zuotao Li; Hertz, P.; Wolf, H.; Ruixin Yang King, D.; Ziskin, D.;

Scientific and Statistical Database Management, 1997. Proceedings., Ninth International Conference on , 11-13 Aug. 1997

Pages:264 - 276

[Abstract] [PDF Full-Text (2076 KB)] IEEE CNF

1 2 3 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



	**
Jaa.	
Welcome to IEEE Valores  O- Home O- What Can 1 Access? O- Log-out	Your search matched 2 of 1128145 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.  Refine This Search:
Journals     & Magazines     Conference     Proceedings     Standards	You may refine your search by editing the current search expression or enterinew one in the text box.    calendar and address and book   Search     Check to search within this result set    Results Key:   JNL = Journal or Magazine   CNF = Conference   STD = Standard
Ssspel  - By Author - Basic - Advanced - CrossRef	1 LAN-based office for the enterprise, a case study  Lamb, J.; Cusato, T.;  Local Computer Networks, 1994. Proceedings., 19th Conference on , 2-5 Oct.  Pages: 440 - 447
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (540 KB)] IEEE CNF  2 Mobile image capture and management Smith, M.A.; Choi, A.; Aublant, S.; Digital Libraries, 2004. Proceedings of the 2004 Joint ACM/IEEE Conference of 11 June 2004 Pages: 417
O-ference the	[Abstract] [PDF Full-Text (257 KB)] IEEE CNF

Print Format

IEEE Enterprise File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join | IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WES ACCOUNT | CONTACT IEEE



अक्ष	bersh:	įş.	Pub	Hea	etfe	ns)	Ses	rvic	<b>&amp;</b> \$	Standa	rds	Canferen	ces	Careersilobs
		tage Take	***	<i>'</i>	X,	0	/(	)/	e		U	nited State	s P:	Welcome atent and Traden
<u>Help</u>	<u>FAQ</u>	<u>Terr</u>	00000000	888888	E P	eer	Rev	view		Quick	Lin	ks		
100		13338	Visita	3.2										

Walcoms United States Patent and Trademark Office



- ( )~ Home
- C What Can 1 Access?
- )- Log-out

### Tables of Contents

- Journals & Magazines
- ► Conference **Proceedings**
- Standards

### Search

- O- By Author
- Or Basic
- ( )- Advanced
- CrossRef

### 

- 🕽 Join IEEE
- **}-** Establish (EEE Web Account
- O- Access the IEEE Member Digital Library

#### 

Or Access the IEEE Enterprise Pile Cabinet

#### Print Format

Your search matched 4 of 1128145 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.

#### **Refine This Search:**

You may refine your search by editing the current search expression or enteri new one in the text box.

calendar and user and personal and data

Search

☐ Check to search within this result set

#### **Results Key:**

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

#### 1 Bellcore's CallManager system

Pepper, D.J.; Singhal, S.; Soper, S.;

Interactive Voice Technology for Telecommunications Applications, 1996. Proceedings., Third IEEE Workshop on , 30 Sept.-1 Oct. 1996

Pages:49 - 52

[Abstract] [PDF Full-Text (408 KB)]

#### 2 Using face detection for browsing personal slow video in a small terminal and worn camera context

Gelgon, M.;

Image Processing, 2001. Proceedings. 2001 International Conference on, Vol. 1,7-10 Oct. 2001

Pages:1062 - 1065 vol.1

[Abstract] [PDF Full-Text (328 KB)] **IEEE CNF** 

#### 3 Operation record based work events grouping method for personal information management system

Abeta, A.; Kakizaki, K.;

Computer Software and Applications Conference, 1998. COMPSAC '98. Proceedings. The Twenty-Second Annual International, 19-21 Aug. 1998 Pages:548 - 555

[Abstract] [PDF Full-Text (184 KB)] **IEEE CNF** 

#### 4 Distributed scheduling of meetings: a case study in prototyping distributed applications

Biswas, J.; Bhonsle, S.; Tan Chee Wee; Tay Sen Yong; Wang Weiguo; Systems Integration, 1992. ICSI '92., Proceedings of the Second Internationa Google

Web Images Groups News Froogle Local Mew! more »

subscriber address books entries databases c

Search

Advanced Search Preferences

#### Web Results 1 - 10 of about 22,600 for subscriber address books entries databases customers names add

#### Best Address Book Gift

Sponsored Links

www.flexaddress.com They'll love our easy-to-update, award-winning, fine leather books!

#### **Quality Address Books**

www.AspinalofLondon.com

Beautiful Leather Address Books As featured in Vogue, Personalized

## Shareware downloads E-Mail Tools - Newsletter

Management - free ...

... complete with opt-in confirmation and subscriber download via ... The program can import

addresses from various file ... as well as the Windows Address Book (WAB) and ...

www.webattack.com/Shareware/comm/swmailinglist.shtml - 101k - Cached - Similar pages

## AT&T Digital **Subscriber** Line: FAQs: Business Internet Mail

... Create/view/update/delete Personal Address Book Entries (PAB ... attglobal.net, they

can retain their email address. ... mail service and email addresses with Internet ...

dsl.bus.att.com/faqs/bim.html - 26k - Cached - Similar pages

#### Software Download: Mass Mailing

... Email **Subscriber** Pro can be configured for a ... for so called †dead' **addresses** every

here ... However, since most e-mail address verification programs ... www.sharewareconnection.com/titles/mass-mailing.htm - 91k -

Cached - Similar pages

#### Software Download: Email List

... be used to extract descriptions, names, addresses, email, titles ... orders; to set up

subscriber databases; to transfer ... message rules, the address book, list of ...

www.sharewareconnection.com/titles/email-list7.htm - 87k - Cached - Similar pages

[ More results from www.sharewareconnection.com ]

#### Mailing List Deluxe

... create a personalized letter for each subscriber), Yes. Yes. ... text file you created

with the deleted addresses. ... Mailing List, Address Book or Source Files You can ...

www.internet-soft.com/deluxe/ - 30k - Cached - Similar pages

Sponsored Links

# Customer Database for \$40 Looking for a Customer Database with Word Mail Merge for under \$40? TheReallyUsefulSoftwareCompany.com

#### **Directory**

Need a phone number or address? Find Businesses & Residences Online www.yellowbook.com

#### Find Books

Find **Books** from 12,000 Booksellers New, Used & Rare - Buy Them Online www.abebooks.com

#### **Address Books**

Shop for Office Supplies! Find, Compare and Buy www.Shopping.com

#### Address Directory

Find addresses nationwide. Search now. Free summary! www.public-records-now.com

#### **Address Books** at Amazon

Buy books at Amazon.com and save. Qualified orders over \$25 ship free Amazon.com/books

#### Find Any Phone & Address

Find Any Unlisted Number & Address Search by Maiden/Spouse Name, SSN. www.intelius.com

#### **Easily Track Customers**

Full featured windows software that helps you manage your **customers**. www.DataVillage.com

More Sponsored Links »

#### :: Address Critical Searching and Matching Problems in Large ...

... Also, they don't address nicknames and abbreviations, or the ... can look at two names and addresses, as they ... fields, look up the postal reference book, or consult ...

h g g e c e ch h e b c be e b e e b

member.advisor.com/doc/12857 - Similar pages

#### Library Databases

... e-mail and Web site addresses, contact names ... is a subscription service which allows the subscriber to search ... basic company information, such as address, phone & ... www.mpl.org/Files/Great/bookmark.cfm?Category=53 - 93k - Cached - Similar pages

#### Nelson BC. Nelson British Columbia. Discover Nelson

... shoes.com Note: Your web site address will only ... if you are a paid discoverNelson subscriber. ... seasonal environment inspires craft ideas, Anthroposophical books. ... www.discovernelson.com/gottab/update.php?id=1067 - 34k - Cached - Similar pages

#### Email

... to remove fast the duplicate addresses, 300 sending ... a personalized letter for each subscriber, which can ... of selected emails to address book, contacts folder or ... www.winportal.com/file.asp?ObjectID=3559&Start=201 - 35k - Cached - Similar pages

#### Officecore - FAQ

... We do not share our subscriber list with any other ... data such as phone numbers, email addresses, or any ... sender's name and address to your address book with a ... www.officecore.co.il/questions.htm - 15k - Cached - Similar pages



Free! Google Desktop Search: Search your own computer.

subscriber address books entries da Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Web Images Groups News Froogle Local Mew! more »

customer database entries address book chair

Search

Advanced Search Preferences

Web Results 1 - 10 of about 13,800 for customer database entries address book change data update propi

#### Designing a Replicated Environment

... Customers may frequent the store closest to where they ... stores perform updates to the same customer and order ... the failed system is restored, its database can be ... www.lsbu.ac.uk/oracle/oracle7/server/doc/SD273/ch2.htm - 29k - Cached - Similar pages

#### Programming Visual Basic .NET: Chapter 8 ADO.NET: Developing ...

... Orders table, because each order must belong to some customer. ... Example 8-4 loads

a Customers table and an Orders table from the Northwind database and then ...

www.oreilly.com/catalog/progvbdotnet/chapter/ch08.html - 89k - Cached - Similar pages

#### Lotus Developer Domain: Notes/Domino Fix List - Notice

... end-user defined characters for Chinese **customers** to be ... the Server Administration panel on the Macintosh client. ... the Bookmark form in the mail **database** to "You ... www-10.lotus.com/ldd/r5fixlist.nsf/ 0/dd4742a8d5f909fa85256cb80055a7e6?OpenDocument - 72k - Cached - Similar pages

#### Access 97/2000: Tables

... names and addresses while another stores customer orders. ... use this to limit the field entries to a ... Unlike older databases, Access does not use any characters ... www.meredith.edu/techserv/ helpdocs/access\_97-2000\_tables.htm - 35k - Cached - Similar pages

### The ABC's of using the ACL

... On a best guess basis, the client effectively and ... a type will certainly be added if customers need it ... restricted from creating forms after a database is deployed ... www.ibm.com/developerworks/ lotus/library/ls-Using\_the\_ACL - 62k - Cached - Similar pages

#### Purchasing Module

... The window will show all the **entries** as long ... the slowest of the three methods with large **database**. ... the header information (the **customer** information) will sync ... www.pcmrp.com/manual/7\_purchase.htm - 50k - <u>Cached</u> - <u>Similar pages</u>

#### Comparing Microsoft Active Directory to Novell's NDS (Active ...

... vendors (ISVs) support Active Directory, customers will benefit ... that Active Directory will meet the customer requirements of ... is similar to a database table in ... msdn.microsoft.com/library/en-us/ dnactdir/html/msdn\_activedirvsnds.asp - 77k - Cached - Similar pages

#### <u>Cisco IP Telephony Solution Reference Network Design (SRND) for ...</u>

... integration (CTI) user parameters, and personal address book entries. ... copy of both the SQL database and the ... should run the Cisco Customer Directory Integration ... www.cisco.com/.../sw/voicesw/ps556/products\_ implementation\_design\_guide\_chapter09186a00802c37ae.html - 81k - Cached - Similar pages

#### Software Download: Automatic

... of networking, handles up to 2000 client accounts, and ... business documents to partners, customers and employees ... â€" there is no limit for database entries. ... www.sharewareconnection.com/titles/automatic19.htm - 101k - Cached - Similar pages

#### [PDF] Novell

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... in employee status in the PeopleSoft database triggers a ... with customers, suppliers and partners outside the ... ways to build customer relationships without the ... www.novell.com/products/nds/dirxml/reviewers\_guide.pdf - <u>Similar pages</u>

G00000000008 l € ▶
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your own computer.

customer database entries address Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

h



Web Images Groups News Froogle Local New! more »

customer database entries address book chair

Search

Advanced Search Preferences

Web Results 41 - 50 of about 13,800 for customer database entries address book change data update proj

#### [PDF] SQL Book

File Format: PDF/Adobe Acrobat - View as HTML

... ordinate with the server database (for example data entry). ... Compared to Client/Server,

Partner/Server appears ... informa- tion, the local database always requests ...

www.provue.com/Downloads/PDF/SQL\_Book.pdf - Similar pages

#### [PDF] ALTER, CHANGE MANAGER, CM PILOT Reference Manual

File Format: PDF/Adobe Acrobat - View as HTML

... the **customer** support page, you must be a registered user or ... **Customers** now have the option to request a column ... Wildcards are supported for **database** names on ...

www.depts.ttu.edu/itis/bmc/books%5C800d6e75.pdf - Similar pages

#### [DOC] FUTURE DEVELOPMENTS

File Format: Microsoft Word 2000 - View as HTML

... interfaces for reading and writing to the corporate **databases**. ... diminish with time, as more **customers** implement mixed ... be useful when the LDAP client has limited ...

www.carelink.se/files/doc\_2002712094952.doc - Similar pages

#### Exchange Messaging Outlook 30 May 2001

... A to send itself to every **entry** in every ... MANAGER http://www.opportunity.dk/ **Customer** relationship manager ... all mailbox subfolders, adds SQL **database** support for ... www.slipstick.com/emo/2001/up010530.htm - 32k - <u>Cached</u> - <u>Similar pages</u>

#### White Papers

... strength is in supporting hierarchical **database** partitions and ... the installed base of enterprise client/server networks ... the benefits of NIS+ to their **customers**. ... www.sun.com/software/white-papers/wp-nisplus/ - 66k - <u>Cached</u> - <u>Similar pages</u>

#### [PDF] Deployment Guide

File Format: PDF/Adobe Acrobat - View as HTML

... such as employee, **customer**, supplier, and ... In hosted environments, partners, **customers**, and suppliers can ... data in the database, database reindexing, account ...

www.filibeto.org/sun/lib/networking/iplanet/directory/iDS51deploy.pdf - Similar pages

#### <u>.NET Developer's Journal</u>

...' We don't **change customers**, so we ... We then close the connection so the SSCE client DLL can use the connection for ... Might I ask where is your mobile **database** tool ... www.sys-con.com/story/?storyid=38885 - 58k - <u>Cached</u> - <u>Similar pages</u>

[ More results from www.sys-con.com ]

#### Types Of Records

... Please address the fax to Customer Support ... added, it will not be seen in our database until the ... Also, a note for Allegiance Internet customers who run their own ... support.algx.net/cst/dns/dns2.html - 28k - Cached - Similar pages

#### [PDF] Administration Guide.book

File Format: PDF/Adobe Acrobat - View as HTML

... Your phone and fax numbers, and email address Page 15. 15 CHAPTER: ... Each client has its own, local database that contains copies of user objects. ...

Google Search: customer database entries address book change data update propagate cha... Page 2 of 2

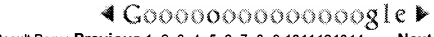
meetingmaker.sussex.ac.uk/help/mm-adminguide-en.pdf - Similar pages

#### [PDF] ScanMail for Lotus Notes

File Format: PDF/Adobe Acrobat

h

... The Notes client provides the most convenient, easy ... of tasks such as opening databases, documents, and ... prompting for user input, checking data entry errors, or ... it.trendmicro-europe.com/global/ products/collaterals/manual/man\_01\_smln\_26\_en.PDF - <u>Similar pages</u>



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314 **Next** 

customer database entries address Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Local<sup>Newl</sup> **Froogle** <u>Images</u> Groups <u>News</u> more »

Advanced Search Search subscriber address books Preferences

Results 1 - 10 of about 926,000 for subscriber address books. (0.23 seconds)

#### Best Address Book Gift

Sponsored Links

www.flexaddress.com They'll love our easy-to-update, award-winning, fine leather books!

#### Quality Address Books

www.AspinalofLondon.com

Beautiful Leather Address Books As featured in Vogue, Personalized

#### Cisco Unity System Administration Guide (With Lotus Domino) ...

... By default, the Domino address book displayed on the System > Configuration > Subscriber Address Books page is the one that was specified during Cisco Unity ...

www.cisco.com/en/US/products/sw/voicesw/ ps2237/products\_administration\_guide\_chapter09186a0080118878.html - 100k - Cached - Similar pages

#### Cisco Unity System Administration Guide (With IBM Lotus Domino) ...

... The Domino address book(s) displayed on the Monitored Addresshop for Office Supplies! Books page are the ones specified on System > Configuration > Subscriber Address Books page ...

www.cisco.com/en/US/products/sw/voicesw/ ps2237/products\_administration\_guide\_chapter09186a00801ba7bb.httelress Books - 38k - Cached - Similar pages [ More results from www.cisco.com ]

#### [PDF] Universal Address Book

File Format: PDF/Adobe Acrobat - View as HTML

... Sharing—Users can share their whole address book or specified contact lists with other individuals, groups or entire domains. Subscriber- managed tools ...

www.cp.net/pdf/sb-universalAddressBook.pdf - Similar pages

### Critical Path - Solutions for the Mobile Operator / Wireless ...

... Increase subscriber loyalty with competitive features. Provide a centralized address book with multi-modal access, desktop and wireless synchronization, and ...

www.cp.net/solutions/wirelessSP/universalAddressBook/ - 21k -Cached - Similar pages

[ More results from www.cp.net ]

#### FutureQuest Community - Subscriber Notice regarding ezMLM mail ...

... 2002. Posts: 57. Re: Subscriber Notice regarding ezMLM mail lists. When asking your AOL users to add your ezMLM mail list addresses to their address book, don't ...

www.aota.net/forums/showthread.php?goto=lastpost&t=18697 - 65k -Cached - Similar pages

[PDF] Build ISP Loyalty with Switching Tools from Return Path

Sponsored Links

#### Barnes & Noble.com Buy Books, Textbooks, CDs, DVDs and Videos, Official Site. www.BarnesandNoble.com

#### Find Books

Find Books from 12,000 Booksellers New, Used & Rare - Buy Them Online www.abebooks.com

#### Address Books

Find, Compare and Buy www.Shopping.com

Compare prices on Address Books Search over 200,000 stores! Yahoo.com

#### **Address Books**

Save by finding bottom line prices! Review Merchant & Product Ratings. www.pricegrabber.com

#### **Address Books**

Find deals on Office Compare prices with shipping & tax www.PriceTool.com

#### **Butterflies & Botanicals** Address Book By Helen Buttfield. Only \$12.21. Amazon.com

#### Address Books Aff. Cheap deals on everything Address Books.

www.ebay.com

More Sponsored Links »

h gec e ch b c be File Format: PDF/Adobe Acrobat - View as HTML

... select partners, subscribers will be able to upload their address books and bring ... field to your registration process and never takes your subscriber away from ... www.returnpath.biz/pdf/ISP\_Fact\_Sheet.pdf - Similar pages

#### Welcome to TeachingBooks

... Learn more. TeachingBooks for Students Author programs and book readings to enjoy at school and home! ... Subscriber Sign In, Email Address and Password are case ... www.teachingbooks.net/signin.cgi - 18k - Feb 14, 2005 - Cached - Similar pages

#### Reader Report: Klez

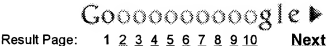
... one of your newsletter subscribers is infected with Klez, the virus can now send an email message "from" everyone in that **subscriber's address book** "to" every ... www.macintouch.com/klez.html - 15k - <u>Cached - Similar pages</u>

#### FINDING EMAIL ADDRESSES

... Unlike the online phone **books**, the Usenet **Address** Server can be ... you have to know WHICH institution's phone **book** to try, while to use **subscriber** listings you ... research.umbc.edu/~korenman/wmst/addresses.html - 17k - Cached - Similar pages

#### Topic Index-IT Help Center - University of Delaware

... DSL (Digital Subscriber Line). . ... Address books: Transfer Netscape 4.7x address book to Outlook Express. Backing up (local folders); ... www.udel.edu/help/a-helpindex.html - 101k - Feb 14, 2005 - Cached - Similar pages



· ·

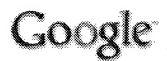
Free! Google Desktop Search: Search your own computer.

subscriber address books	Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Web Images Groups News Froogle Local<sup>Newl</sup> more »

public database customer database customer

Search

Advanced Search Preferences

#### Web Results 1 - 10 of about 375,000 for public database customer database customer data entry custome

#### jGuru: What is an entity bean?

... what data from the database represents a ... method for creating a new customer public CustomerKey ejbCreate ... fistName = name.getFirstName(); } public Date lastActive ... www.jguru.com/faq/view.jsp?EID=1075 - 27k - Cached - Similar pages

## Kronos Incorporated Customer Profile: Chicago Public Schools

... A longtime Kronos customer, Chicago Public Schools first ... only would this make our database maintenance and ... to focus on improvement, Chicago Public Schools is ... www.kronos.com/Profiles/Chicago.htm - 24k - Cached - Similar pages

# <u>Creating Custom Integrations with Microsoft CRM without Microsoft ...</u>

... Within this method, the **public** method GetNodeValue() is ... as newly created and updated **customer** records are written from Microsoft CRM to the Northwind **database**. ...

msdn.microsoft.com/library/en-us/ dnmbscrm1\_2/html/mbs\_crmcstmintpostcallouts1d21.asp - 58k -Cached - Similar pages

#### Connecting Outlook and Exchange to Databases

... can also be exported to Exchange public folders ... you don't need that external database after all ... Small Business Customer Manager, The Customer Manager included in ...

www.outlookcode.com/d/database.htm - 40k - Cached - Similar pages

Spensored Links

# Customer database systems Manage large customer database, stay in touch, market and analyse. www.biztechsoftware.com

# Easily Track Customers Full featured windows software that helps you manage your customers. www.DataVillage.com

# Public Data Search Confidentially Search Public Data Records Online. aff Records-Search.Net

# Public Record Databases Instant access to court, marriage, vehicle & criminal records database www.public-record-searches.com

# <u>Customer Databases</u> Find Solutions for Your Business. Free Reports, Info. & Registration! www.KnowledgeStorm.com

#### English Query Relationships

... conference in October 2000, the **public** got a ... that tells English Query that "**customer** names are ... a company name in the Northwind **database's Customers** table.) To ... www.windowsitpro.com/SQLServer/ Article/ArticleID/16508/16508.html - <u>Similar pages</u>

#### eCriteria Service Description

... may manage their database, update their customer profile, access ... to search or add to any database in eCriteria ... Public databases are free for anyone to view, and ... www.ecriteria.net/our\_service\_description.asp - 26k - Cached - Similar pages

#### NADRA - National Database & Registration Authority, Pakistan

... to introduce a corporate culture in the **public** service environment ... The purpose is to provide **customers** with the ... services available, and treat each **customer** as a ... www.nadra.gov.pk/src.html - 20k - <u>Cached - Similar pages</u>

#### **Glossary of Direct Marketing Terms**

... Useful for learning what the **public** thinks of your ... can be used to access a marketing **database** resident on ... of the universe that defines your **customer's** type of ... www.dbmarketing.com/articles/Art143.htm - 59k - <u>Cached</u> - <u>Similar pages</u>

## Document Management Solutions for customer service departments ...

... documents and link them live to their CRM database. ... and allows secure customer or

h ggecech bc bece bece e

ζ

public access from ... TNT - Improving customer service by better POD management ... www.datacapture.co.uk/industries/customer-service.htm - 38k - Feb 14, 2005 - Cached - Similar pages

#### BOGART 5.30 -System for the Video Rental Store-

... the sales floor by using a **public** terminal Print ... each sales item in your **database** Inventory depletion ... Sales tax report Unlimited **customer** history - including ... multipos.com.ar/bogart/overview.htm - 48k - <u>Cached</u> - <u>Similar pages</u>



Free! Google Desktop Search: Search your own computer.

public database customer database Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Web Images Groups News Froogle Local New! more »

customer database customer data entry custoi

Search

Advanced Search Preferences

Web Results 1 - 10 of about 731,000 for <u>customer database customer data entry customer id</u>. (0.29 second

#### HelpDesk Online: Using External Databases

... Plain text database Plain text database is a text file with ... Agent gates:Bill

Gates:CEO john:John Doe:Customer, The phantom:: The sample data table uses ...

www.eastwright.com/internet/hdol/extdb.html - 7k - Feb 14, 2005 - Cached - Similar pages

# IT Services:: Industries: Manufacturing: Case Study ... Unique identification of the client 's customers. Standardization ... services. All customer

information is validated against third party database. Quality ... www.wipro.com/itservices/industries/

manufacturing/manfcasestudy11.htm - 34k - Cached - Similar pages

#### FMS Technical Papers - Database Normalization Tips

... say their phone number changed), you can change it in the **customer** table and know ...

With a properly normalized database, changes to data over time are ...

www.fmsinc.com/tpapers/genaccess/databasenorm.html - 37k - Cached - Similar pages

## <u>Creating a database - Mr Parkes wishes to have a computerised ...</u>

... FORM BACKUP FORM PAYMENT FORM ADD/EDIT CUSTOMERS CLOSE. ... only authorised personnel have access to the database. ... shows the entry of the Customer ID "AP001", in ...

www.coursework.info/i/38535.html - 19k - Cached - Similar pages

#### Sponsored Links

#### Customer Database for \$40 Looking for a Customer Database with Word Mail Merge for under \$40? TheReallyUsefulSoftwareCompany.com

# Customer database systems Manage large customer database, stay in touch, market and analyse. www.biztechsoftware.com

#### **Customer Data**

Effectively target customers using geodemographic segmentation system www.mapinfo.com

#### **Easily Track Customers**

Full featured windows software that helps you manage your customers. www.DataVillage.com

#### **Customer** databases

Find Solutions for Your Business. Free Reports, Info & Registration! www.KnowledgeStorm.com

#### **Learn Microsoft Access**

Build Databases Like A Professional Step-by-Step Videos. Free Demo. www.599CD.com/Access/Free-Lesson

e

#### **Database Management System (DBMS)**

... relational database - has numerous tables that are linked ... mapped out distribution of customers. ... brand of table, color, condition, inventory, customer ID #. ... geography.sierra.cc.ca.us/booth/GIS/DBMS.htm - 20k - <u>Cached - Similar pages</u>

#### Create Sponsor Billing Customer Master Records

... enter customer address data from COEUS database, as described ... Note: There are some customers who should have ... the department before sending it to the customer. ... web.mit.edu/cao/www/sponbill/sb1crcus.htm - 9k - Cached - Similar pages

#### DADABIK |\.-./| - DaDaBIK is a DataBase Interfaces Kreator ...

... in the name field in the customers table, then I ... a new transaction, if I entered the customer id, the first ... Also, in data entry, I would like to see dropdown ... www.dadabik.org/forum/ read.php?f=1&i=4068&t=4068 - 31k - Cached - Similar pages

#### Forms-Creating a Combo Box-Access 2000 Intermediate

... For example, in our sample database, the Transactions table only ... the necessary data is in the Customers table. ... Since we wish to store the Customer ID in the ...

www.uic.edu/depts/accc/seminars/ access2000-intermed/forms.html - 14k - Cached - Similar pages

#### The Relational Model

In the relational data model the database is represented as ... to-one relationship exists between Invoices and Customers. A customer may have many invoices but an ... www2.bus.orst.edu/faculty/brownc/ lectures/db\_tutor/relational\_model.htm - 23k - <u>Cached - Similar pages</u>

#### PACT - Port Accounting & Collection Tool

... Please note that only ports that have a **customer-ID** that is bigger than "0 ... and used to do sanity-checks before storing the **data** in the accounting **database**. ... pact.insider.org/usage.php3 - 20k - Feb 15, 2005 - <u>Cached - Similar pages</u>



Free! Google Desktop Search: Search your own computer.

customer database customer data e Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google